ED 475 979 EF 006 282

AUTHOR Williams, Judith B.

TITLE Historic Schools Technical Assistance Consortium. Final

Report.

INSTITUTION Columbus Landmarks Foundation, OH.

SPONS AGENCY National Trust for Historic Preservation, Washington, DC.;

Department of the Interior, Washington, DC.

PUB DATE 2002-12-00

NOTE 89p.

PUB TYPE Reports - Descriptive (141)

EDRS PRICE EDRS Price MF01/PC04 Plus Postage.

DESCRIPTORS Building Plans; Construction Costs; Educational Facilities

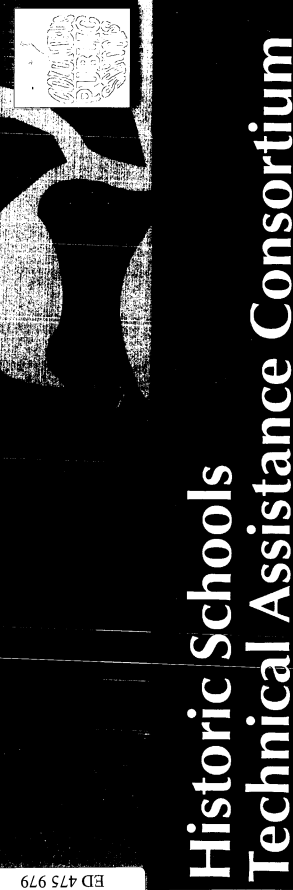
Improvement; Facility Case Studies; *School Buildings

IDENTIFIERS *Historical Preservation; *Ohio (Columbus)

ABSTRACT

This report documents the findings of an in-depth study of selected historic schools in the Columbus Public School district in an effort to demonstrate that the renovation of such buildings can achieve a high standard of educational adequacy for a cost that is less than new construction. It includes conceptual design solutions and a budget analysis of each of four schools (Avondale Elementary, Burroughs Elementary, Starling Middle, and East High). It presents conceptual floor plans for each building, showing how the program needs are met within the existing building plus new construction. It also contains architectural renderings to provide visualization of how the finished building could look, with examples of both exeterior and interior images. Also presented are the cost estimates for these conceptual plans, which demonstrated in all four cases that these results could be achieved at a cost that is less than the cost of demolishing the old and building new. (EV)





Final Report

U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)
This document has been reproduced as received from the person or organization

originating it.

Minor changes have been made to improve reproduction quality.

Points of view or opinions stated in this document do not necessarily represent official OERI position or policy.

Columbus Landmarks-Foundation

December, 2002

Columbus, Ohio







HAST COPY AVAILABLE

E RESE



Technical Assistance Consortium Historic Schools

Final Report

3



Columbus Landmarks Foundation Columbus, Ohio

December, 2002

Produced with the support of:







Table of Contents

Acknowledgements		Design Solutions	17
Introduction	₩	Avondale Elementary School	23
The Four Schools Studied	ιc	Burroughs Elementary School	31
Project Methodology	6	Starling Middle School	43
 Selection Criteria 	10	East High School	55
 Guiding Principles 	11	Cost Comparisons	71
 Process for Evaluating Each School 	12	Appendix	75



Acknowledgements

The Historic Schools Technical Assistance
Project of the Columbus Landmarks
Foundation would not have been possible
without the tremendous work of the
following individuals, who contributed
hundreds of hours of volunteer time to this
effort. Thank you to all who worked so hard
to ensure that historic schools in Columbus
would be preserved as part of this effort.
Special thanks to Bob Loversidge for leading
the Consortium and to Kate Matheny for

providing guidance.

Appreciation is extended also to Columbus Public Schools Superintendent Dr. Gene Harris and her staff for their support and assistance over the course of this project.

Judith B. Williams, Project Coordinator, wrote this report. Special thanks to Barbara Powers of the Ohio Historic Preservation Office for providing historic descriptions of the four schools.



Acroject Administration

Columbus Landmarks Foundation

Kate M. Matheny, Executive Director Marian J. Vance, President James L. Beier, Advocacy Committee Chair

Judith B. Williams, Project Coordinator

Ohio Historic Preservation Office

Barbara A. Powers, Department Head, Planning, Inventory and Registration

Thomas M. Wolf, Public Education Manager Martha I. Raymond

Martha J. Raymond,

Department Head, Technical Services

Judith L. Kitchen,

Technical Preservation Services Manager

Judith M. Krasniewski, Grants Manager

Consortium Members

и

Robert D. Loversidge, Jr., FAIA, Consortium Leader Schooley Caldwell Associates

Donald R. Hoover, AIA, Schooley Caldwell Associates Jeffrey B. Gordon, AIA,

Schooley Caldwell Associates
C. Douglas Moody, AIA,

Schooley Caldwell Associates

Frank W. Jenkins, P.E., Schooley Caldwell Associates Jack A. Chapin, Jr., AIA,

SEM Partners, Architects Gregory D. Eller, AIA, SEM Partners, Architects John Thomas Whinnery, SEM Partners, Architects

J.P. Rapp, AIA, SEM Partners, Architects Carole Olshavsky, FAIA, Steven H. Shinn, AIA, Phillip Markwood Architects

Braun & Steidl Architects

Keith A. Myers, ASLA, Myers Schmalenberger, Landscape Architects Darren Meyer, ASLA,

Myers Schmalenberger,

Landscape Architects

Engineering

David Holzapple, P.E. Korda Nemeth Engineering

Architectural Illustration

George W. Acock, AIA, Acock Associates Architects Judy Doll, Acock Associates Architects

Construction Estimating

K. Todd Henning, Baker Henning Productions, Inc.

Gareth Vaughan, The Albert M. Higley Co.

Heather Rinne, The Albert M. Higley Co.

Educational Planning

Bill Northrup, CNM Educational Consultants

Stephen Vargo, Educational Consultant

Graphic Design

Bethany R. Rutter, Kinzelman Kline, Landscape Architects and Planners

Solumbus Public Schools

Dr. Gene Harris, Superintendent Don Haydon, Chief Operations Officer Columbus Schools Design Association:

Barbara Koelbl, Director of Facilities

Michael Lawrence Ned Thiell Kelton Waller Marcia Conrad

Ohio School Facilities Commission

Project Funding

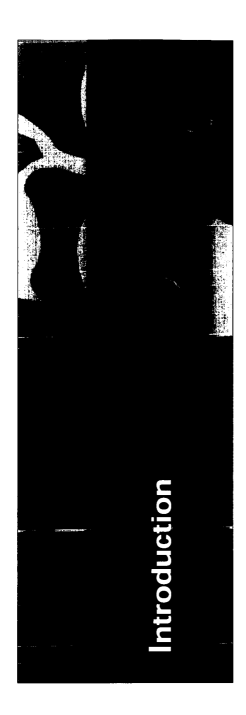
Melanie Drerup, Senior Planner

This project was made possible in part by a grant from the U.S. Department of the Interior's Historic Preservation Fund, administered by the Ohio Historic Preservation Office of the Ohio Historical Society.

U.S. Department of the Interior regulations prohibit unlawful discrimination in departmental federally assisted programs on the basis of race, color, national origin, age or disability. Any person who believes he or she has been discriminated against in any program, activity or facility operated by a recipient of Federal assistance should write to: Office of Equal Opportunity, National Park Service, 1849 C Street, N.W.,

This project was also funded by a grant from the National Trust for Historic Preservation.

7



The Columbus Landmarks Foundation established the Historic Schools Technical Assistance Consortium in July, 2002.
Comprised of professional architects, landscape architects, engineers, construction managers and educational planners, this group of individuals volunteered their time and expertise to assist in this community effort, representing a contribution valued at

over \$90,000. The Consortium's goal was to conduct an in-depth study of selected historic schools in the Columbus Public School district in an effort to demonstrate that the renovation of such buildings can achieve a high standard of educational adequacy for a cost that is less than new construction. This report presents the findings of that study.



THE CITY OF Columbus has a rich collection of handicapped, and need updated capacity for architectural significance, however, many of Like many urban school districts, Columbus technology, heating and cooling. A number current enrollment, with modular buildings is faced with rising costs and an inadequate campaigns of the late 19th century and first neighborhood and community landmarks, used as classrooms on the school grounds. half of the 20th century. A 2001 Columbus having been commissioned by the school Landmarks Foundation study found that School district's inventory of 144 school fully one-third of the Columbus Public the city's older school buildings are in of the schools are undersized for their buildings are considered historically significant. Despite their historic or district during important building historic school buildings that are disrepair, are inaccessible to the

The Ohio School Facilities Commission's Funding Program

of \$300 million for school construction aid to children." (source: Columbus Public Schools Commission (OSFC) was established by the facilities in order to provide an appropriate technical assistance to local school districts Master Facilities Plan executive summary). Funds were appropriated at an initial level This amount was increased to \$10.2 billion renovate schools under the OSFC funding for construction and renovation of school to rebuild Ohio's schools in 1999. Shortly local districts on a matching grant basis. learning environment for Ohio's school developing a Master Facilities Plan that after, Columbus Public Schools began funding, management oversight, and Ohio General Assembly "to provide would guide its efforts to replace or In 1997, the Ohio School Facilities

Key to development of Columbus' Master Facilities Plan was an initial condition assessment of all school buildings in the district that was undertaken at the direction of OSFC. This was completed during 2001, with the objective being to provide cost estimates for the renovation of each building, including upgrading or replacement of major building systems.

The assessment also evaluated the overall physical conditions and educational adequacy of the facilities. Under OSFC guidelines, if the estimated cost of a renovated facility is calculated to be more than two-thirds of the cost of a newlyconstructed replacement facility, then the state will not contribute to the renovation. Known as the 2/3 Guideline, this calculation is the initial measuring stick by which decisions are made in Ohio's school districts to renovate or replace school buildings under the state's school funding program.

tax base to support sweeping building

improvements within the district.

umbus Landmarks Foundation's Role

Columbus Landmarks Foundation, as a non-Facilities Steering Committee that worked to participated in the Columbus Public Schools profit organization advocating preservation Columbus Public Schools since that time to buildings can be renovated to create a high partnership with Columbus Public Schools Technical Assistance Consortium is part of Mayor's Office of Education, and others to discussions about the district's historically express interest in seeing historic schools during the initial planning process. The preserved and reused. The work of the Representatives met with school board Association, Children's Defense Fund, organization has worked closely with quality environment for teaching and identify, evaluate and participate in members, the Columbus Education demonstrating how existing school formulate the facilities master plan. that continuing effort, focusing on significant school buildings. CLF and quality new design, forged a

educational facilities." The report goes on to renovation cost to the State and District does brought to 21st century education standards; important role that the historic schools have facilities having significant architectural and in the community. Its Master Facilities Plan historic attributes in a way that retains their Through its community input and planning cultural history through the preservation of consideration be given to preserving school cost exceeds 2/3 the cost of a new building, retaining buildings of historic importance that schools be replaced if the renovation say, "While the OSFC guidelines require communities will be considered, if: the not exceed the cost of a new building." demonstrated an understanding of the integrity, while providing appropriate structure is sound; the building can be process, Columbus Public Schools has maintaining community identity and historical character and architectural the community supports it; and the states: "The Columbus community buildings. It is recommended that acknowledges the importance of that serve as landmarks in their

In response to the community desire to maintain historic schools, the district identified 11 schools that were scheduled for replacement based on the 2001 assessment, but would be considered for renovation if the estimated cost could be determined not to exceed the cost of a new building.

Working with OSFC, the Columbus Public Schools administration, and the district's executive architect (known as the Columbus School Design Association or CSDA),

Columbus Landmarks formed the Historic Schools Technical Assistance Consortium to take on this task.

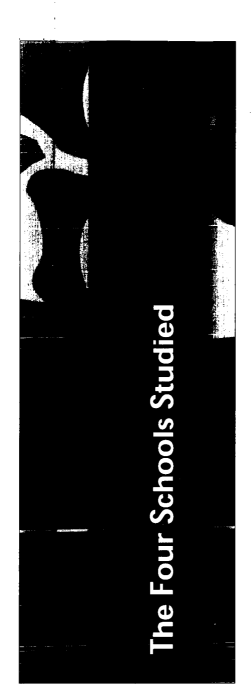
The Consortium had the general goal of providing technical assistance to Columbus Public Schools regarding the renovation of historic schools under OSFC funding guidelines. Specifically, the Consortium studied four schools in-depth in an effort to demonstrate that historic schools could be successfully renovated to achieve a high and equitable standard of educational adequacy at a cost less than new construction. As a demonstration project, the study presents conceptual designs for each school with the

applicable to other buildings of similar age, style, plan and construction. In tandem with the volunteer Consortium's work, the CSDA studied the other seven school buildings in the group of 11.

The Findings Report

used to evaluate the buildings and identifies Technical Assistance Consortium, including estimates for these conceptual plans, which renderings to provide visualization of how construction. It also contains architectural This report documents the findings of the conceptual design solutions and a budget provides a discussion of the methodology School Facilities Commission. It presents showing how the program needs are met results could be achieved at a cost that is demonstrated in all four cases that these conceptual floor plans for each building, less than the cost of demolishing the old accommodate all of the requirements of Columbus Public Schools and the Ohio analysis of each of the four schools. It the finished building could look, with examples of both exterior and interior within the existing building plus new images. Also presented are the cost design solutions that were used to and building new.

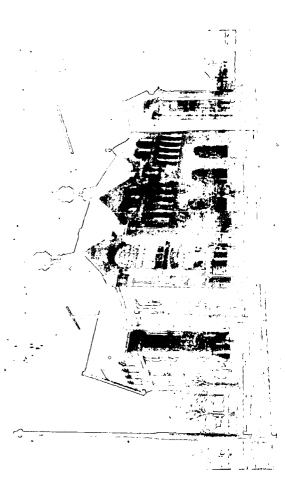
Columbus Public Schools administrators saved, but also to help guide approaches benefit the 10 buildings that will now be move 10 of the 11 historic schools on the Education voted on October 15, 2002, to 144 schools. It is hoped that the results These findings should be considered a program to repair, renovate or replace to renovation of other historic schools, add" in the Master Facilities Plan. On Columbus agreed to a bond issue that will pay for the first two phases of the list from "replacement" to "renovate/ of this study will be used not only to Columbus Public Schools expansive beginning, rather than an end. As a result of this study and the work of and CSDA, the Columbus Board of November 5, 2002, the citizens of in Columbus and elsewhere.



Avondale Elementary School

Built 1894

Avondale Elementary School, built in 1894, is the design of David Riebel, the first School Architect for the Columbus school system. During his tenure from 1893 until 1922, Riebel designed over 40 schools.





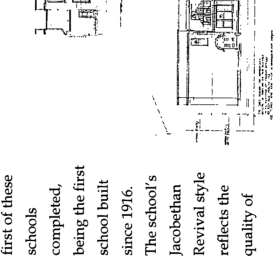
Richardsonian Romanesque style to create an impressive three-story masonry building featuring raised stone basement, round arched windows and entrances, and large stone trimmed dormers punctuating the massive hip roof. The imposing size, use of substantial materials, and distinctive character of Avondale reflect the importance

character of Avondale reflect the importance education played in community – the school has a strong visual presence in its surrounding residential neighborhood. The enduring quality of the school's design was mentioned in a 1954 issue of the *Dispatch* covering renovations being made to the building. The newspaper's captioned photo of Avondale stated "In many such old school buildings in Columbus, solid construction and interesting architectural details of another era lend themselves to

Burroughs Elementary School

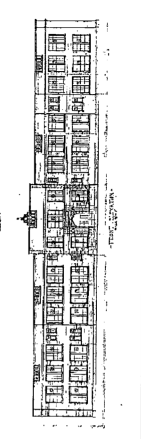
Following World War I, Columbus Public Schools faced the challenges of a growing student population and much-needed repair and expansion of school buildings. To meet these needs a \$10 million building campaign was carried out in the 1920s. Between 1921 and 1929, 16 new schools were constructed. In 1921 the Burroughs Elementary School was one of the

architectural design associated with the schools built during this period. The contrasting red brick with Gothic style stone trim and architectural details and tudorarched entrance with "John Burroughs School" carved in old English script over the door reflect the Jacobethan Revival style of the building. The Jacobethan Revival style school was a standardized plan that was repeated with Pilgrim Elementary in 1922.



-WITTEN

CHAIL SALING SECTO

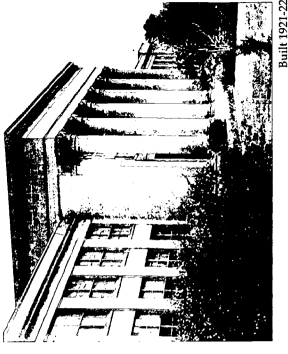


modern school use."

ESCHOOL School

The current building for Starling Middle School was built in 1908 as the first West High School. Designed by David Riebel, the Classical Revival style school displays his use of a symmetrical two-story form with raised basement, gabled roof, and classically-detailed center entrance balanced by end projections. Named for Lynn Starling, a historic figure associated with the development of Franklinton, the middle school, first housed in a portion of Avondale Elementary, was part of the district-wide

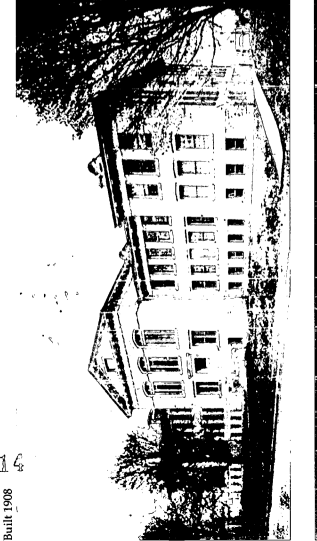
expansion of the junior high school concept in the early 1900s prior to World War I. In 1908 Columbus was a national leader in launching the first junior high school for the middle grades between elementary and high school. In 1924, Starling Middle School occupied the south wing of the then new Central High School. Following completion of the new West High School, Starling Middle School moved to the current building on Central Avenue.



East High School

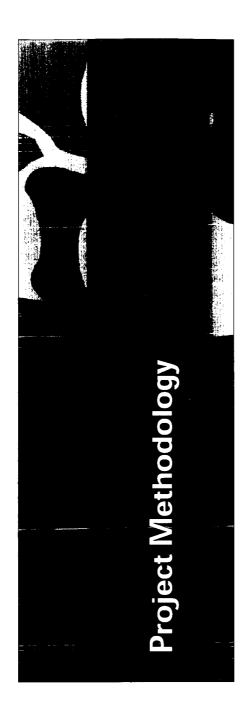
East High School is a significant Neo-Classical style facility designed by Howell & Thomas architects from Cleveland.

Completed in 1922, the school was the first of 5 high schools built during the 1920s building campaign by Columbus Public Schools. In an article about the designs of the new high schools in the August 1922 issue of *The Architectural Forum*, School Architect Howard Dwight Smith writes of the educational value of good architectural expression. As he put it, "architectural merit depends not so much upon the inordinate



dignity, good proportion..." East High School displays these qualities through its monumental portico and other classical design features. "Every addition to knowledge is a true addition to human powers" (Horace Mann) is an example of the incised inspirational statements on the exterior of the building extolling the importance of education. The high school is a contributing building in the East Broad Street Historic District listed in the National Register of Historic Places.

Please note: A history of Columbus Public Schools is provided in the Appendix.



Columbus Landmarks Foundation's
Technical Assistance Consortium studied
Avondale Elementary School, Burroughs
Elementary School, Burroughs
Elementary School, Starling Middle School
and East High School in depth. The
buildings were thoroughly evaluated,
detailed conceptual floor plans were devised
to fit the program, architectural renderings
were prepared to show exterior and interior
features, and detailed budgets were
prepared based upon the conceptual
designs. The Columbus School Design
Association (CSDA), serving as executive
architects to Columbus Public Schools,
evaluated the remaining seven schools in

the group of 11: Clinton Elementary, Highland Elementary, Livingston Elementary, Reeb Elementary, Southwood Elementary and West Broad Elementary, and Crestview Middle School. While CSDA's study was less intensive, the two groups used the same overall guiding principles in the evaluation of all 11 schools. In addition, the proposed budgets used the same format for each school.

Following is a discussion of the selection criteria, guiding principles, and evaluation process for each school.



Elementary, Burroughs Elementary, Starling Assistance Consortium. These schools were Columbus Landmarks selected Avondale Middle School and East High School for intensive evaluation by its Technical selected for the following reasons:

- 1. The four provide a sampling of different one middle school and one high school. facility types: two elementary schools,
- Richardsonian Romanesque, Jacobethan, architectural styles and eras, having been built between 1894 and 1922 in Classical Revival and Neo-Classical The four represent a range of 7
- Avondale Elementary School contains an The four provide a range of construction block and poured concrete, and brick, interior wood joist floor structure and materials and finishes, including tile sandstone, and limestone finishes. wood truss roof structure, which provided an issue that the study sought to address.

- and building configurations, including: 4. The four represent varied floor plans
- Traditional monumental school with classrooms around a central hall (Avondale)
- Block-O plan with classrooms on the outside of a singleloaded corridor and an interior courtyard (Burroughs) 0
- o I-plan school with auditorium and gymnasium additions (Starling)
- Rectangular plan school with around central community classrooms forming a U spaces (East)
- updated technology; poor replacement Facilities Plan. These include poor site targeted for replacement in the Master plumbing systems; lack of capacity for 5. The four illustrate typical issues of inadequate allocation of space; and identified for many of the schools accessibility; inadequate heating, ventilating, air conditioning and educational adequacy that were circulation; lack of handicapped windows; insufficient space or poorly maintained finishes.
- Columbus school district and elsewhere. solutions to other similar schools in the potential that exists to transfer design Finally, the four were selected for the و.

The Consortium adopted several guiding principles early in the evaluation, design and budgeting process for the four selected schools. This was done to ensure that the proposed solutions would meet the requirements of the Ohio School Facilities Commission, the Columbus Public Schools Master Facilities Plan, and other city, state and federal regulations, as applicable. They were also needed to establish benchmarks for the quality of the rehabilitated space and the standard of educational adequacy that would be achieved for the students, teachers and administrators of each school.

- The renovated school is equivalent to a replacement school housing the same educational program.
- The quality of renovated space is high—"like new." The renovated facility will have all new HVAC and plumbing systems, state-of-the-art technology integration, upgraded lighting systems, new fixtures and casework, new or repaired roofs as needed, new

compatible windows and doors, and renovated or replaced interior finishes as appropriate. The Ohio School Design Manual published by OSFC provides guidance.

- 3. The renovated school will accommodate the program requirements outlined by OSFC and the Columbus Public Schools Master Facilities Plan for the facility type (elementary, middle or high) and student enrollment planned for the building.
- 4. The facility will be renovated/built to the allowable OSFC-funded square feet.
- 5. The renovated facility will meet all Ohio Building Code requirements, including the Americans with Disabilities Act (ADA) Accessibility Guidelines.
- The Secretary of the Interior's Standards for Rehabilitation would serve as a guiding principle in the rehabilitation planning.

- 7. The building site will provide appropriate function areas, such as play areas and parking, for the specific school. Separate car and bus drop off areas will be identified in all cases.
- 8. The budget estimate will include all costs associated with the renovation of the school and its grounds, including any demolition or environmental abatement required. This budget will be compared against an estimate for a new replacement facility on the same site that includes all real-world costs associated with the project, including demolition and environmental abatement of the existing building.

8

Serios for Evaluating Each School

site and the building. Photo documentation was developed, along with base floor plans understanding of the characteristics of the that were used to develop the conceptual Consortium members visited each of the studying the existing buildings and the provide an independent analysis of the OSFC assessment material in order to building's condition and potential for designs. Significant time was spent schools in order to gain a complete

In order to propose conceptual designs that quantifiable factors: square footage, program would meet the basic requirements of the OSFC and Columbus Public Schools, the Consortium was guided by three requirements, and cost.

Square Footage Evaluation

1. Establish allowable square feet under OSFC guidelines.

maximum square footage allowed for each The first step was to establish the total

guidelines specify the number of square feet per student for various sizes of elementary, school with a projected student enrollment of 400 requires 125 square feet per student, for a total of 50,000 square feet (400 \times 125 = footage that would qualify for funding by middle and high schools. For example, a building under OSFC guidelines. The 50,000). This is the maximum square OSFC for that particular school.

credit" can be used to increase the 2. Determine whether an "oversized available space for programming.

refers to extra corridor space that is over and Importantly, the total of the oversized credit oversized credit. (In many cases, the credit potential space within the school could be school buildings sometimes contain space is not counted toward the total allowable above what is called for in the program.) space, the OSFC calculates the size of an considered an "oversized credit" under that cannot be considered programmable OSFC rules. Recognizing that existing Next, the Consortium evaluated what

provided by OSFC for each of the four square footage. The credit figure was schools.

assumptions were reasonable. For example, from the original 3,909 square feet provided unusable spaces in each building that could increases the oversized credit in that school penalized in the square footage calculation In its goal to ensure that the project would be built to the maximum allowable OSFC-This was done in cooperation with staff of by OSFC to 7,909 square feet. This total is then added to the size of the addition that identified 4,000 square feet in a basement coal room that could be abandoned. This credit, the existing school building is not evaluated whether there were any other be counted toward the oversized credit. in Burroughs Elementary the architects could be built. By using the oversized OSFC to ensure that that the group's funded square feet, the Consortium for spaces that are unusable for programming.

Determine if any demolition is required.

In three of the four schools studied, demolition of later and incompatible additions provide the opportunity to build back this square footage in a new addition that 1) is more appropriate architecturally, and 2) better accommodates the proposed program. For example, in Avondale Elementary, a 1974 wing containing a cafeteria/gym/auditorium is proposed for removal. Its 5,070 square feet is recovered in a proposed rear addition. Demolition in this case does not change the total square footage, but reallocates it.

A summary of the calculations used to determine the maximum allowable square footage for each of the four schools is contained in the Appendix.

Program Evaluation

 Determine the appropriate OSFC Program of Requirements for each school. The Óhio School Design Manual provides work sheets for calculating an appropriate

allocation of program space for different enrollment sizes for each school type (elementary, middle and high), known as the Program of Requirements or POR. The POR is divided into the following categories:

Academic Core Spaces
Special Education Spaces
Administrative Spaces
Media Center Spaces
Visual Arts Spaces
Music Spaces
Technology Education Spaces
Business Education Spaces
Family and Consumer Science Spaces
Physical Education Spaces
Student Dining Spaces
Cood Service Spaces
Evod Service Spaces
Building Services

· Middle and high schools only

The POR establishes specific square foot guidelines for spaces within each of these program areas. For example, under Academic Core, the POR for Avondale Elementary School specifies the number and size of elementary classrooms, kindergarten

classrooms, teacher workrooms, restrooms and storage areas. Under Student Dining, the POR for Avondale calls for a student dining area of 3,000 square feet, a stage of 900 square feet, and table storage area of 200 square feet. The Program of Requirements for each school was provided to the Consortium by Columbus Public Schools and is considered preliminary.

A summary of the POR for each building is included in the Appendix.

2. Design a school layout that meets the program square foot guidelines contained in the Program of Requirements (POR) to the extent possible. Recognize that some flexibility may be required to accommodate the suggested program in the existing space.

٠.

Throughout the design process, Columbus Public Schools advised the Consortium that the square foot numbers identified in the Program of Requirements for each school serve as a guideline. There is some flexibility in how the program may be achieved in a particular school. The district

classroom can be achieved within a range of 810 square feet (900 sf - 10%) to 945 square space should meet the recommended POR square footage within a range of +5% or requirement for a typical 900-square-foot example, by determining that a program Stablished some built-in flexibility, for 10%. For example, OSFC's program feet (900 sf + 5%). The design solutions presented in this study slightly larger space than the recommended in order to capitalize on existing spaces and few cases, the optimum layout resulted in a square footage in a particular program area. In other examples, the space was minimally classroom sizes of 900 square feet (+5% or while allowing for some minimal flexibility 10%) were critically important, while some require less reconfiguration of space. In a footage requirements that were provided, flexibility could be used in other program areas. The number of classrooms is not communicated to the Consortium that adhere closely to the program square smaller. Columbus Public Schools subject to change, however.

calls for a Media Center of 3,700 square feet. recommendation and within the 10% range. The Consortium's design locates the Media school. The proposed space provides 3,444 Center prominence as a focal point for the from the program recommendation is the school of this size (550 students), the POR gymnasium/cafeteria/auditorium at the square feet, which is about 7% below the center of the building, giving the Media Elementary School. For an elementary proposed Media Center at Burroughs Center on the first floor, in the former

district, including locally funded requirements of the local school Factor in any specific program initiatives (LFIs). 6

to the scope of work that is funded through matched by the state. Examples include an term given to a local determination to add auditorium, joint use community spaces, the OSFC. Local initiative costs are paid "Locally funded initiative" or LFI is the 100% by the school district and are not additional classrooms, and additional

additional classrooms for schools with more Schools is a "class size reduction" LFI for all for state funding, Columbus Public Schools the study, Avondale and Burroughs. Since by providing one additional classroom for attached an LFI for auditorium renovation provision lowers the student-teacher ratio classrooms were taken into account in the the cost of an auditorium does not qualify schools with 450 students or less and two designs for the two elementary schools in initiatives identified by Columbus Public elementary schools in the district. This to the proposal for East High School. than 450 students. These additional

athletic facilities. Among the local

An example of a space that varies slightly

by Columbus Public Schools as important In addition, the following were identified educational adequacy for each building: program requirements to achieve

- Classroom sizes of 900 square feet (+5% or -10%)
 - Restrooms for both boys and girls on each floor
- Administrative offices located adjacent to entry for security
 - Separate cafeterias and gymnasiums Accommodations for
 - special education classes



design solutions for each school successfully accommodate these requirements.

Cost Evaluation

1. Evaluate the facility conditions and costs identified in the 2001 OSFC building assessment.

assessment. The building assessments were determine the level of repair or replacement each building and became familiar with the provided in these reports for each school as well. These assessments were important to preparing a timely evaluation of the facility estimators. It should be noted that the solid foundations and sound structural integrity of architectural, structural and mechanical The Consortium's estimating team visited systems that would be required for each process used to prepare the 2001 OSFC and its conditions by the Consortium's carefully studied to enable the team to hazardous materials abatement was structure. Information concerning of these four schools contributed

significantly to the cost savings associated with their renovation.

2. Review conceptual designs and renderings provided by the Consortium. Once the conceptual designs for each school facility. The specifications and finishes were accommodate the program. To assist in this their review of the designs to determine the removal/addition of walls to accommodate also reviewed in terms of their compliance were well underway, the estimators began estimators also met with the Consortium's with provisions of the Ohio School Design design professionals to review the level of effort, spaces that require reconfiguration new square footage requirements) were finishes anticipated for the renovated scope of work that was required to (either a complete change of use or highlighted on the drawings. The

costs associated with the project, costs, and new construction costs including site costs, renovation Prepare a detailed budget of all associated with the conceptual е С

architects) and its construction management The estimating team worked closely with conceptual estimating that would be used remaining seven schools being studied by CSDA. As estimating progressed, several estimates to ensure that all relevant costs on these four buildings, as well as on the would be in line with Columbus Public were considered and that the estimates team to agree on a standard method of CSDA (the school district's executive meetings were held to fine tune the Schools' and OSFC requirements. The approach agreed upon was to develop a items that represent the current cost of work standard as sanctioned by the Construction use quantified unit costs for individual line complete 16-division estimate (the industry Specification Institute). The intent was to marketplace, and that comply with and materials in the Central Ohio

the OSFC in its Ohio School Design Manual.
Final estimates were reviewed by CSDA and the district's construction management team and were accepted as being accurate and viable on the conceptual level within

which they were conceived.

Provide a comparative analysis of the total estimated project cost for renovation vs. the total estimated project cost for new construction. Final estimates for these four schools (along with the seven schools studied by the executive architect) were presented alongside total estimated costs for construction of a new school for purposes of comparison. In order for these comparisons to be accurate or "apples to apples," it was critically important that all real-world costs to the school district for each building were included. The Consortium's estimate for renovation (shown in the budget sheets in the Appendix) includes all costs associated with the rehabilitated school and its new addition, including the costs of any

demolition, environmental abatement, site work, and locally-funded initiatives (such as the cost of adding an additional classroom where required). Added to this number are other related costs associated with the renovation of the school, such as the cost of "swing space" required to house students during construction.

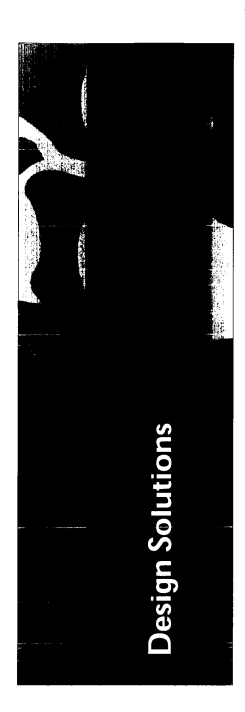
for the school district, and thus needed to be the project is a new replacement school), the project costs were considered, the estimated of demolishing the existing building (when the total project cost for a new replacement environmental abatement, and any locallyfunded initiatives for the particular school. Since OSFC does not contribute to the cost calculation. However, these are real costs included in the total project cost for a new environmental abatement and demolition To generate an accurate cost comparison, with its production, including the cost of school has to include all costs associated building. When these real world or total costs were initially excluded from this costs for renovation were found to be demolishing the existing facility,

significantly below the estimated costs for construction of a new replacement school for 10 of the 11 schools that were studied.

This analysis resulted in the resolution by the Columbus Board of Education to move these schools from the list of "recommended to be replaced" to the list of "recommended to be renovated." The bottom line was the fact that the cost to preserve and renovate these historic schools was below the 100% cost of new construction, representing a substantial cost savings to Columbus Public Schools.

The budget summary sheet for each of the schools is provided in the Appendix.

Project Methodology



The conceptual designs for these four schools arose out of a two-day design charrette held by the Consortium, as well as from hours of additional study and refinement to achieve the optimum configuration for each school. The architects worked expediently, but with meticulous attention to detail to ensure that the designs met local and state requirements. Square footage requirements, program requirements, educational adequacy and budget all factored in to their designs.

Throughout the design process, the Consortium sought to create a high quality educational environment while preserving the important exterior and interior features that define each building's character.

Additions are designed to blend with the historic building, while being clearly identified as new construction. The site was carefully reconfigured, if necessary, to achieve the necessary accommodations for students, staff and visitors.



E Che design solutions developed by the

Consortium for these four school buildings can be applied to other historic schools, both in Columbus and elsewhere. Some of the highlights of these solutions are presented

Building Solutions

1. Take advantage of sound building structure and high quality exterior and interior materials.

chimneys in all four schools, mostly cleaning was communicated to the Consortium in the materials plays an important role in making The integrity of the physical structure and The structural condition of the four schools that no funds would be needed to stabilize that each building has a sound foundation the renovation of historic schools feasible. OSFC building assessments, which found and structure. The assessments projected the foundation, floors or roof structure in repairs were recommended for walls and recommendations were factored into the Consortium's renovation estimates and three of the four schools. Only modest and repointing of masonry. These

represented an important cost savings over new construction.

built in 1894, has masonry bearing walls, but The only school identified in the assessment this building by over \$1 million. It pushed far exceeded the 2/3 guideline established truss roof structure. Both are identified in estimated cost of renovation for Avondale over the course of the project. Avondale, construction), the wood floor structure in renovation cost in OSFC's assessment for for major structural work was Avondale requirements in the Ohio School Design interesting case study that was resolved a wood joist floor structure and a wood construction to 110%, meaning that the Manual (which is written to guide new Avondale was scheduled for complete the OSFC assessment as being in good replacement with a new concrete floor system. This major (and unnecessary) expenditure increased the estimated Elementary, and this presented an the cost ratio of renovation to new condition. However, because of

representatives of the Columbus Landmarks wood structure in Avondale is an important addressed and that the expected service life structure in each case, and a determination investment. The proposed retention of the Foundation, Columbus Public Schools and of the structure is sufficient to warrant the the Ohio Historic Preservation Office met Planning that it is reasonable to keep this complete replacement of wood structure. type of structure in place provided that factor in making its renovation feasible. with OSFC staff to seek alternatives to determination by the OSFC's Chief of there is a thorough evaluation of the that safety concerns are adequately In an effort to address this issue, The result of their efforts was a

High quality exterior and interior finishes are seen as advantages in the four schools. The exterior materials of these historic buildings, including limestone, sandstone and brick, are executed in tasteful designs that illustrate important architectural styles of the late 19th and early 20th centuries. On the interior, high ceilings, tall windows,

the features that are not likely to be built in a new school. Some of the schools have architecturally significant interior spaces, as well, such as the second floor hallway of East High School, with decorative skylights and a monumental stair.

2. Take advantage of good classroom and corridor locations.

Where possible, the amount of intervention into each school was reduced (saving costs) by maintaining an appropriate and workable layout that already exists. For example, in Avondale Elementary, the existing classrooms work well: they provide an appropriate size (averaging about 850 square feet each) and are easily reached from the central hall on each floor. In the other schools, classroom locations are reused, but partition walls between them are relocated to achieve an appropriate size for the room. The existing corridor locations are maintained, as they continue to provide good circulation and access.

3. Adapt school layout to fit programming needs, including modifying program areas where needed to create a better fit and reflect a new use.

Burroughs is to build an addition containing case of Burroughs, the center of the building been floored over and subdivided into small classrooms. The plans call for this area to be located between them, while converting the auditorium-gym that was a common design case of Starling, a center cafeteria space had Redesign of an interior, poorly functioning **Burroughs Elementary and Starling Middle** important focal point for the school. In the element of many elementary schools of the school both have a central two-story space appearance, creating an important student space is a critical component of several of a separate gym and cafeteria with a stage existing space into a media center. In the returned to its original use and two-story the conceptual programs. For example, early 20th century, but is crowded and that can be reclaimed to provide an contains a multi-purpose cafeteriainefficient today. The solution for gathering space in this building.

- Create a main entrance/lobby that provides the following:
- a handicapped accessible entry to the school
 - a central entry for building security
- a focal point for students and visitors to enter the building
 - a commons/gathering area at the high school level
- a transition between the old and the new

addition. By locating such an element at the the gym and the auditorium). Set back from High school, where it provides a connection building and its two later wings (containing In the case of Starling Middle school, a new welcoming entrance, but does not interfere with the original architecture of the school. Burroughs Elementary schools and at East between the original building and the new In three out of the four cases, the entrance This approach is recommended in all four buildings. The new entrance is located to historic character of the school is reduced. the rear of the building at Avondale and the main façade, this feature provides a entry is proposed between the original rear of the building, its impact on the lobby provides the location for the building's elevator.



Where possible, use an addition as a location for large assembly and community spaces, such as a gymnasium or cafeteria.

This provides an advantage to the budget because these large-volume spaces represent cost-effective new construction. Since these spaces are separate from the main building, the noise volume associated with their use is kept away from its academic core. These spaces are also easy for visitors to use, as they are located adjacent to the building connector and main entrance.

As envisioned, new additions to the four schools are designed to be contemporary in appearance but compatible with the original buildings. The additions are not intended to copy or mimic the design of the original, but will complement the size, scale, color and materials of the original.

Site Solutions

continue with multi-story designs for school additions, blending with the historic structure and delivering a smaller footprint, saving valuable land area on small urban sites.

In three of the schools, the design solution calls for a new addition to the rear of the original building. By using a multi-story design that complements the original structure, more of the site is available for student activity areas, parking and vehicular circulation.

Create separate car and bus drop off areas for each school. Where the setback of the school allows, the bus drop-off is recommended as a curb cut at the front of the school building
(Burroughs and Starling). In other locations, bus and car drop-offs are located to the sides of the building, with access to the new entry at the connection between old and new

(Avondale and East). The solution for Avondale Elementary locates both car and bus drop-offs to one side of the school, allowing for conflict-free student use on the

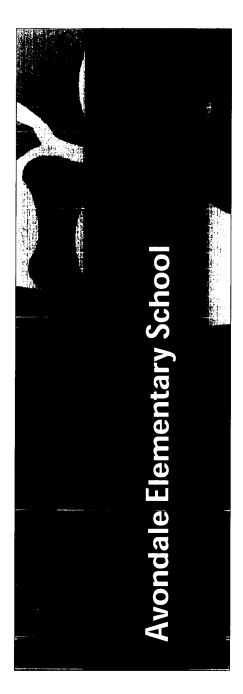
 Separate outdoor activity areas for students from vehicular circulation to the greatest extent possible. Fencing is used to separate student activity areas from vehicular circulation areas on site and from the street and sidewalk at the right-of-way. For the elementary schools, hard surface play areas are located further from the building to allow green space around the historic structure and to allow younger students to play closer to the

Design Solutions

Provide parking on site to the greatest extent possible for faculty and staff for elementary and middle schools, and for students, faculty and staff for high schools, evaluating whether visitor and event parking can be accommodated on the street.

Small urban sites require creative solutions to parking issues. For elementary and, to a lesser extent, middle schools, a significant portion of the site needs to remain as outdoor activity area. An evaluation of the immediate neighborhood of Avondale, Burroughs and Starling shows that all residences have alley access with parking in the rear, leaving many street spaces available for visitors. For East High School, the drop-off lanes are also available for visitor parking (car drop-off lane) and event parking (bus drop-off lane when buses are not present).

28



29

School Facts

Current Configuration: Address:

156 Avondale Avenue, Columbus, Ohio

Date:

Construction: Style:

Architect:

Existing Square Feet: Recent Additions:

Site:

1974 cafeteria/gymnasium wing David Riebel

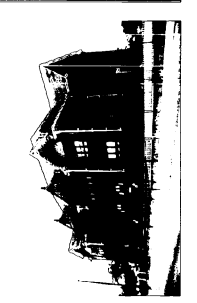
Masonry bearing, wood floor joists

Richardsonian Romanesque

33,896 sf (original building)

5,070 sf (addition)

2.8 acres





Columbus Public Schools Master Facilities Plan Avondale Elementary School

Projected enrollment: 400 students

Proposed configuration: K-5

Planning Area 5, Segment 2

Required size, per OSFC guidelines: 50,000 sf (400 students x 125 sf per student) Original Master Plan Recommendation:
REPLACEMENT
(Following 2/3 guideline,
recommended for replacement
based on 110.11% renovation
cost to replacement cost from
OSFC Building Assessment.)

Revised Master Plan Recommendation: RENOVATE/ADD
(Based on waiver of 2/3 guideline as long as total renovation costs are less than 100% of total new construction: recommended for renovation based on 92.83% renovation total project cost to replacement total project cost.)

Avondale Elementary School

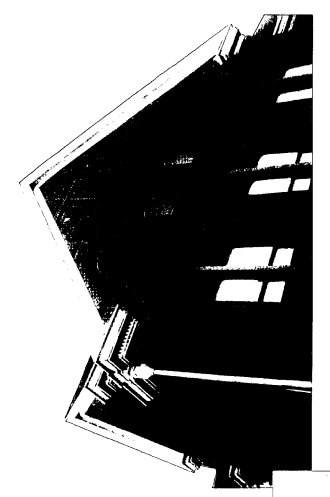
The conceptual design for Avondale Elementary School meets the following requirements of the Columbus Public Schools and the Ohio School Facilities Commission:

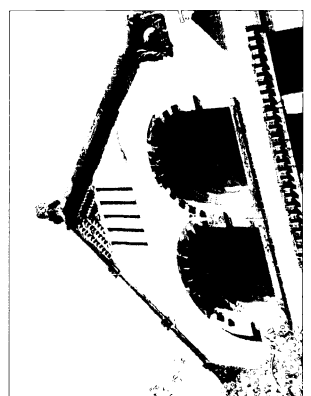
- Square footage requirements
- Program requirements for 400 student enrollment, K-5
- Educational adequacy requirements
- Budget requirements

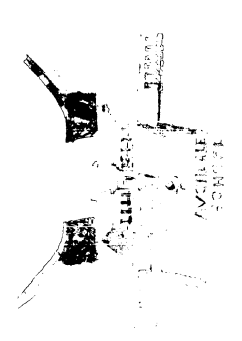
Highlights of the Design:

- Significant neighborhood landmark is retained and enhanced
- Program of Requirements met in 51,696 square feet (33,896 square feet of existing building and 17,800 square feet of new construction)
- Existing 1974 cafeteria/gymnasium wing removed
- Significant central corridors with tin ceilings retained

- Existing classroom layout reused; most have windows on two walls admitting natural light
- Minimal interior reconfiguration required; limited to new administrative space on ground floor and new media center on first floor
- New accessible main entrance created at rear of building; near drop-off and parking areas
- Administration adjacent to entry for monitoring security
- New 2-story addition at rear contains separate student dining and gymnasium; also accommodates 2 kindergarten classrooms
- Site plan provides separation of bus and parent drop-offs, staff and visitor parking, service areas, green play and hard surface play areas







Exterior Details



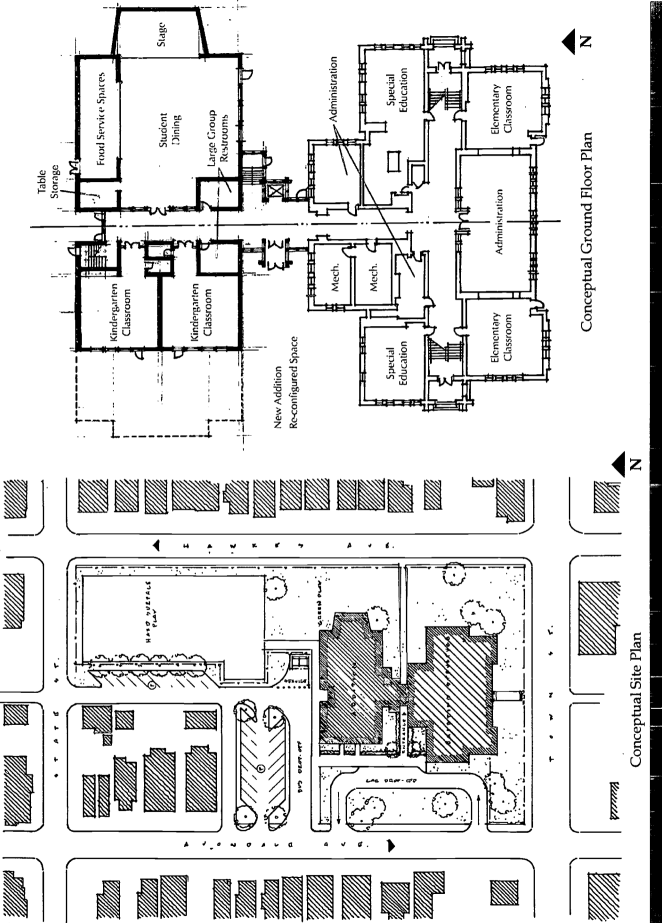




26

Typical classroom





ĵ

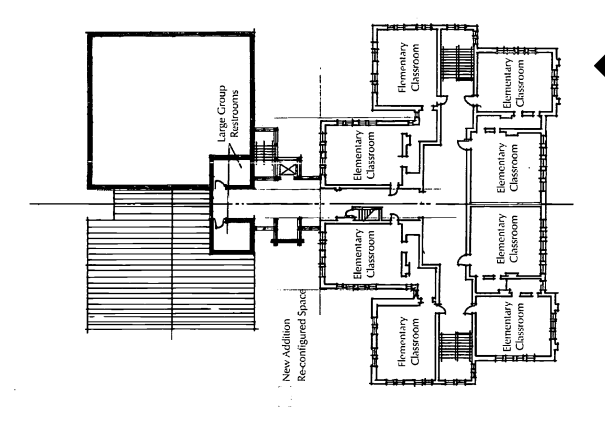
ERIC Full text Provided by ERIC

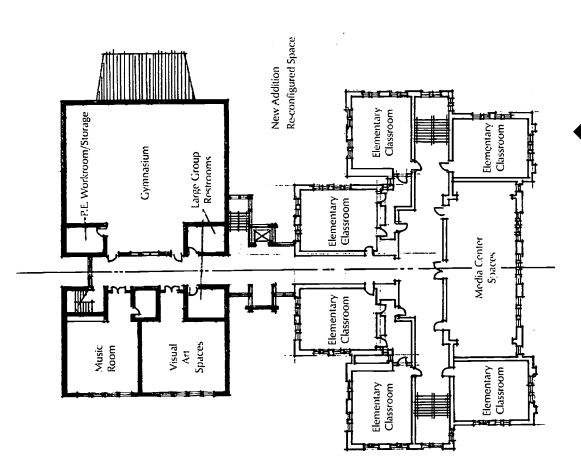
33

Avondale Elementary School

Z

Conceptual Second Floor Plan

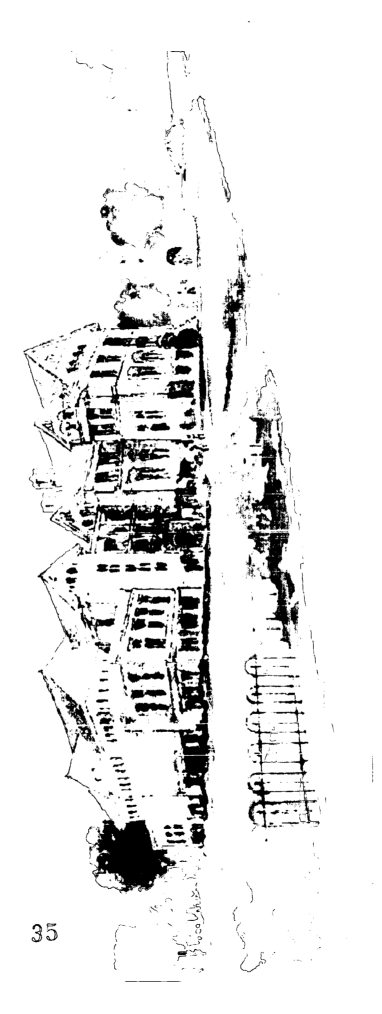




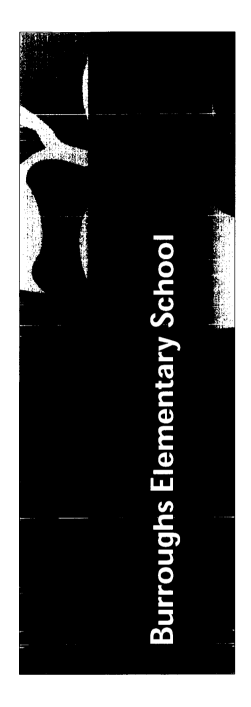


Plan N





Artist's conception of new addition. (original building is to the right)



R CHYEDOCH WAENTE

NOTIGON 1521

School Facts

T ()

PARKING **.

PLAYGROUND 30,000 S.-.

Current Configuration:

2585 Sullivant Avenue, Columbus, Ohio

Date:

Construction:

Masonry bearing, concrete flooring

Jacobethan Revival

1920-21; 1927

Howard Dwight Smith

Existing Square Feet:

40,059 sf (original 1921 section) 18,412 sf (1927 addition) 7.1 acres

Address:

Style:

Architect:





SJUNANT ANENUE

Columbus Public Schools Master Facilities Plan Burroughs Elementary School

Projected enrollment: 550 students

Proposed configuration: PK-5

Planning Area 5, Segment 2

Required size, per OSFC guidelines: 64,521 sf (550 students x 117.31 sf per student)

Original Master Plan Recommendation:
REPLACEMENT
(Following 2/3 Guideline,
recommended for replacement
based on 89.94% renovation cost
to replacement cost from OSFC
Building Assessment)

Revised Master Plan Recommendation:
RENOVATE/ADD
(Based on waiver of 2/3 Guideline as long as total renovation costs are less than 100% of total new construction: recommended for renovation based on 89.57% renovation total project cost to replacement total project cost)

Burroughs Elementary School

The conceptual design for Burroughs Elementary School meets the following requirements of the Columbus Public Schools and the Ohio School Facilities Commission:

- Square footage requirements
- Program requirements for 550 student enrollment, PK-5
- Educational adequacy requirements
- Budget requirements

Highlights of the Design:

- Significant neighborhood landmark is retained and enhanced
- Program of Requirements met in 70,692 square feet (58,471 square feet of existing building and 16,221 square feet of new construction)
- No portion of the building removed
- Reconfigured space primarily limited to first floor in core of building

- Current inadequate cafeteria/
 auditorium/gym replaced with new
 two-story media center space;
 becomes focal point of the school
- Separate gymnasium and student dining spaces added in new addition at rear
- Low stage between gym and cafeteria is designed for use with either space; retractable walls
- between original building and proposed new wing; entry doors accessible from both drop-off and parking areas
- Administration adjacent to entry for security monitoring
 - Interior courtyard maintained; elevator added
- Site plan provides separation of bus and parent drop-offs, staff and visitor parking, green play and hard surface play areas





Rear passage to interior courtyard

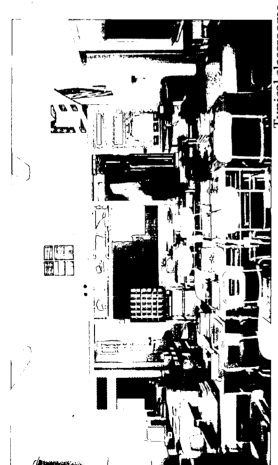
Entrance Details



Burroughs Elementally School

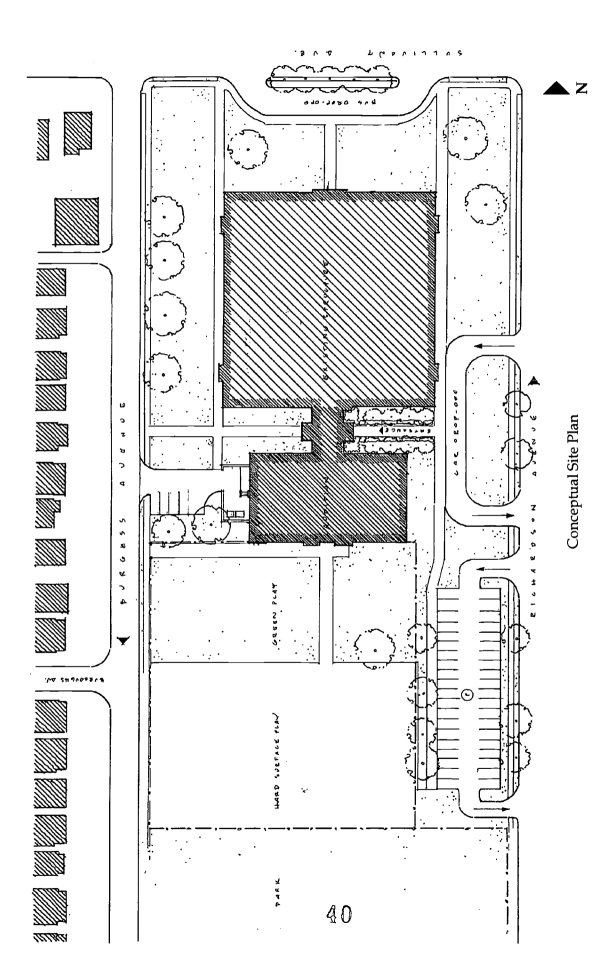








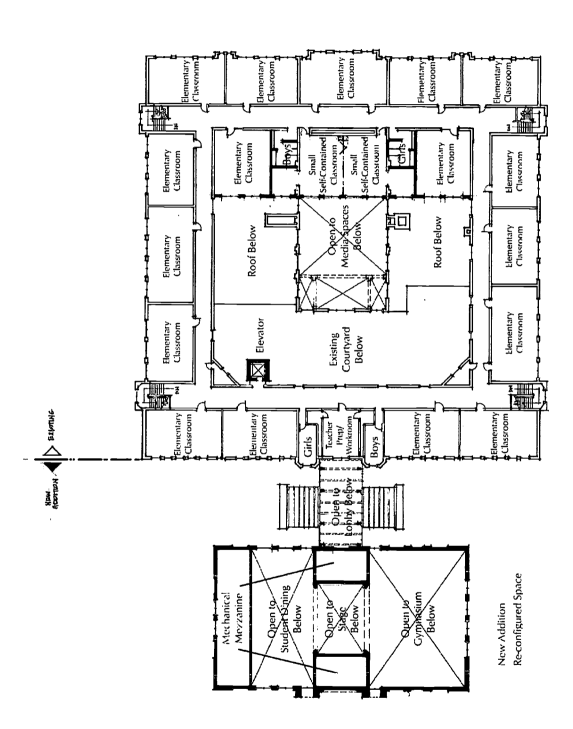






Conceptual First Floor Plan





Conceptual Second Floor Plan

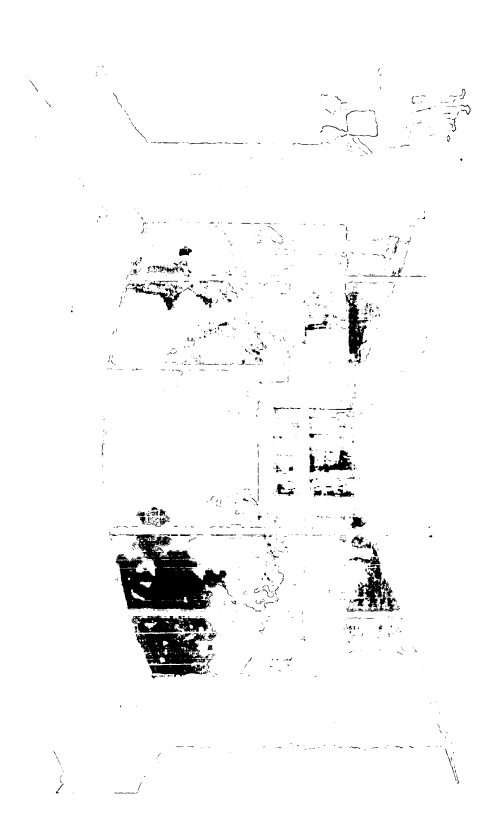
 \triangle Z



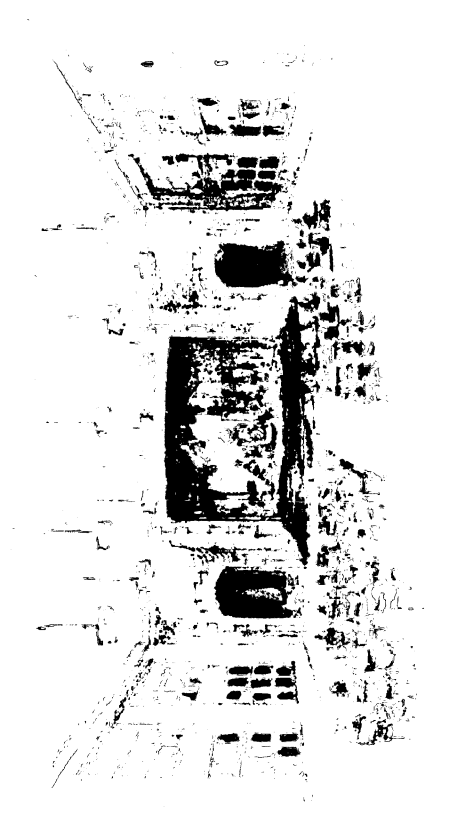


Artist's conception of connector/new entry, looking west.





Artist's conception of view looking north into courtyard.



Artist's conception of student dining space in rear addition showing use of stage, looking east.





Artist's conception of two-story media center space in original building.

Starling Middle School

School Facts

Address:

120 S. Central Avenue, Columbus, Ohio

Current Configuration:

Date:

Style:

FARCING MOSE OF

Construction:

Architect:

Recent Additions:

Existing Square Feet:

Masonry bearing, concrete flooring 1908; 1925 addition Classic Revival David Riebel

1953, 1954, and 1966

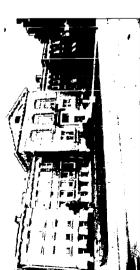
93,280 total sf including:

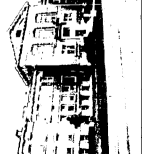
52,674 sf (original 1908 building) 15,012 sf (1925 addition) 14,984 sf (1953 addition)

3,393 sf (1954 addition)

5,796 sf (1954 addition) 1,421 sf (1966 addition)

3.1 acres





Columbus Public Schools Master Facilities Plan Starling Middle School

Projected enrollment: 600 students

Proposed configuration: 6-8

Planning Area 5, Segment 3

Required size, per OSFC guidelines: 85,728 sf (600 students x 142.88 sf per student)

Original Master Plan Recommendation:
REPLACEMENT
(Following 2/3 Guideline,
recommended for replacement based
on 75.42% renovation cost to
replacement cost from OSFC Building
Assessment)

Revised Master Plan Recommendation:
RENOVATE/ADD
(Based on waiver of 2/3 Guideline as long as total renovation costs are less than 100% of total new construction: recommended for renovation based on 85.88% renovation total project cost to replacement total project cost)

Starling Middle School

The conceptual design for Starling Middle School meets the following requirements of the Columbus Public Schools and the Ohio School Facilities Commission:

- Square footage requirements
- Program requirements for 600 student enrollment, grades 6-8
- Educational adequacy requirements
- Budget requirements

Highlights of the Design:

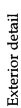
- Significant neighborhood landmark is retained and enhanced; originally served as West High School
- Program of Requirements met in 98,635 square feet (88,172 square feet of existing building and 10,463 square feet of new construction)
- Small 1966 addition removed
- Each floor serves as academic cluster for one grade level

- Reconfigured and new space in rear wing allows for larger classrooms, project labs and teacher work areas
- New entrance/lobby with elevator and stair between original building and addition
- Administrative offices adjacent to entry for security monitoring
- New 2-story student dining space in central location (reconfigured space)
- Expanded media center on 2nd floor in original library
- Existing auditorium to be maintained in renovation (would not be funded under OSFC)
- Existing gymnasium to be maintained; alternate exists for possible expansion
- Site plan provides separation of bus and parent drop-offs, staff and visitor parking, hard surface area, green space











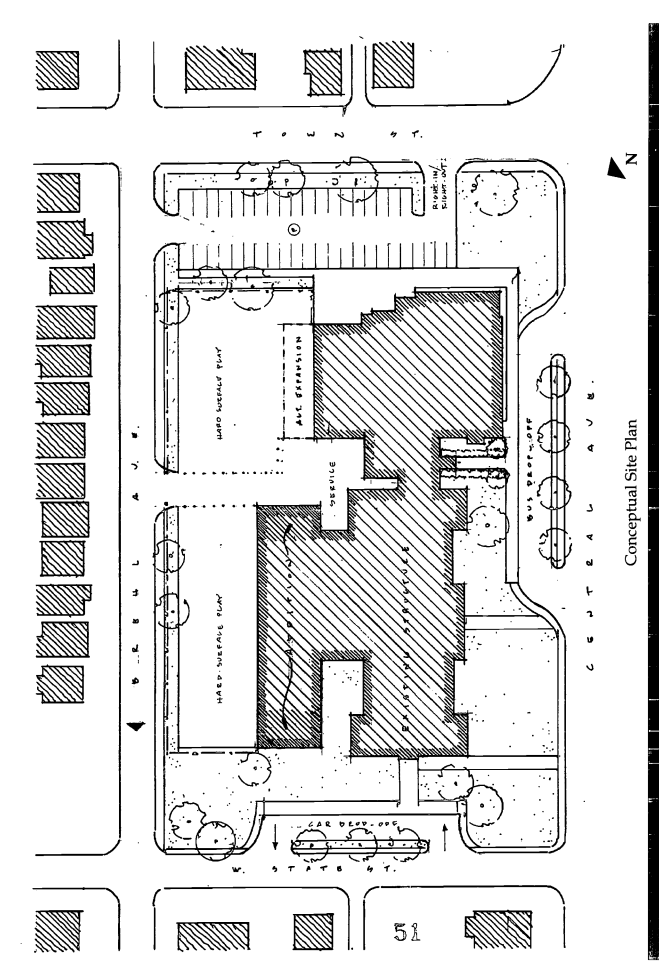


ERIC Full Text Provided by ERIC

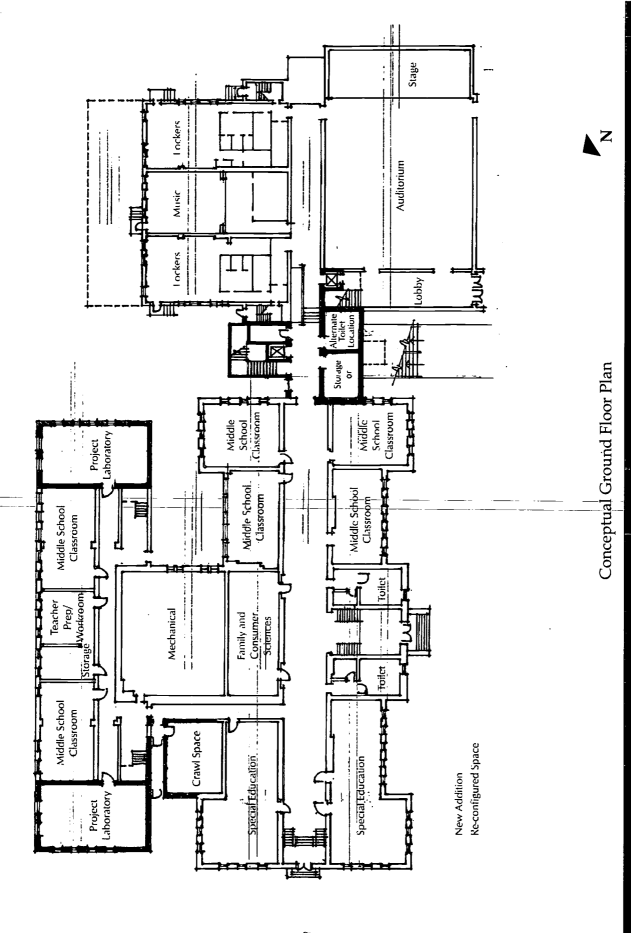


Auditorium

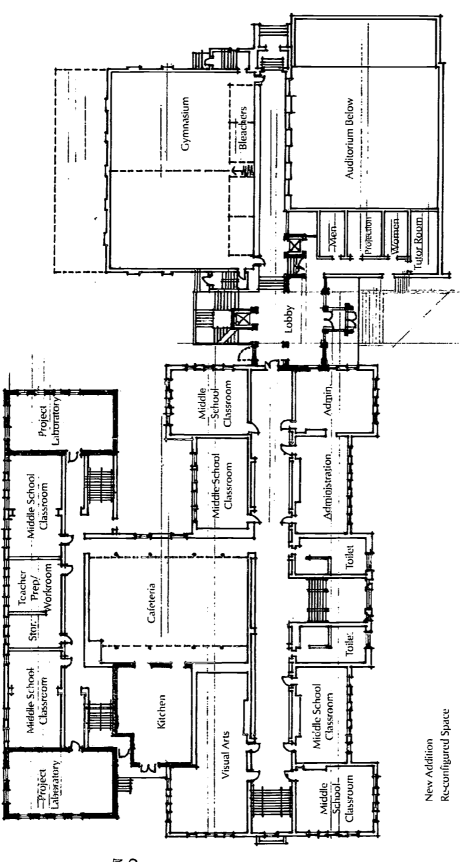
Gymnasium









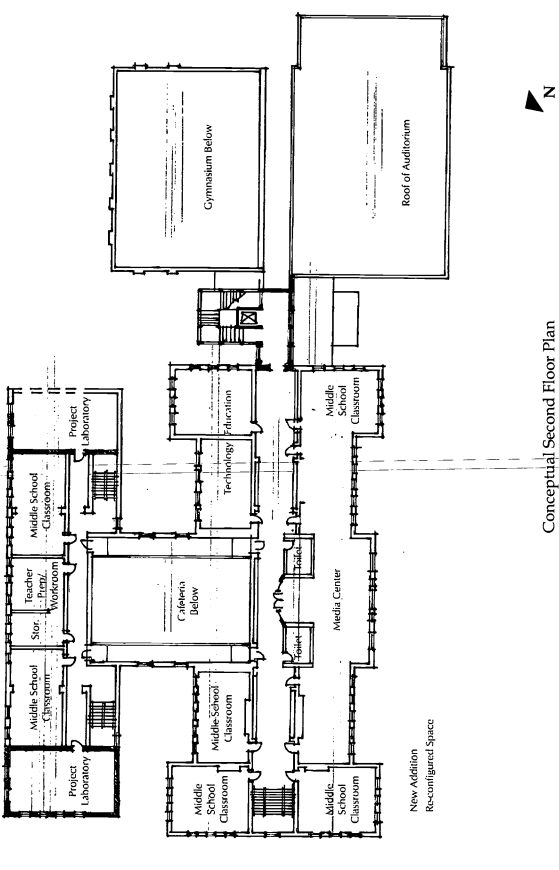




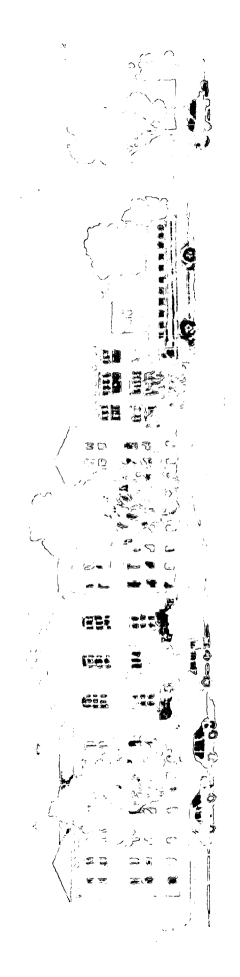
Conceptual First Floor Plan



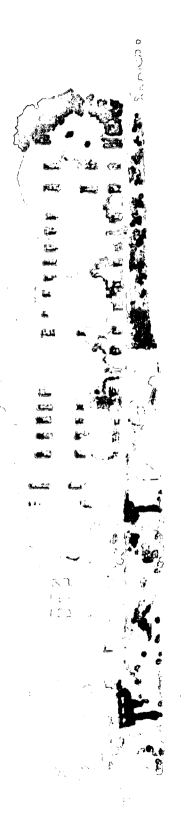
ERIC Full fext Provided by ERIC







Artist's conception of main elevation.



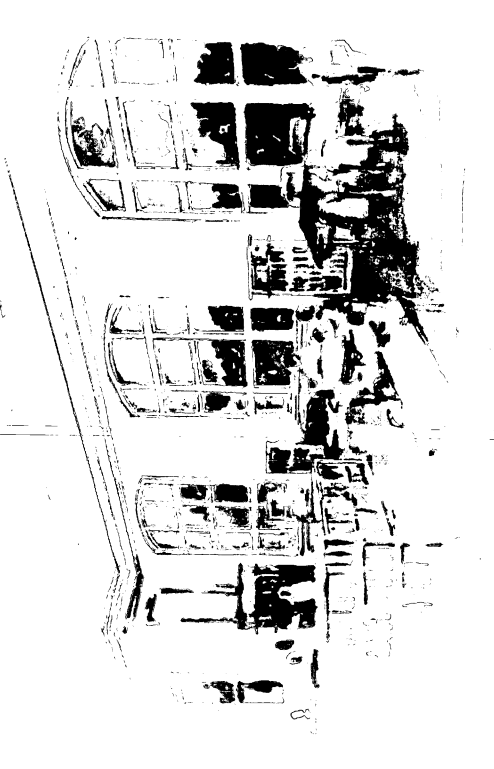
Artist's conception of rear (east) view.





Artist's conception of two-story student dining space.





Artist's conception of second floor media center.



East High School



HAGOLIH

Current Configuration: Address:

1500 East Broad Street, Columbus, Ohio

Date:

Style:

Construction:

Masonry bearing, concrete flooring

Neo-Classical

Howell & Thomas, Cleveland

1975 band building

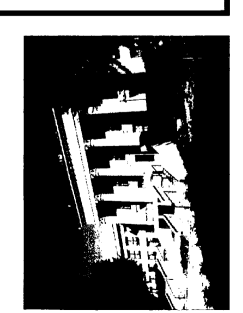
Recent Construction: Architect:

Existing Square Feet:

138,961 total sf, including: 134,576 sf (main building)

4,385 sf (band building)

19 acres





Parent Tenant

Columbus Public Schools Master Facilities Plan East High School

Projected enrollment: 1,000 students

Proposed configuration: 9-12

Planning Area 6, Segment 2

Required size, per OSFC guidelines: 152,595 sf

Original Master Plan Recommendation:
REPLACEMENT
(Following 2/3 Guideline,
recommended for replacement based
on 74.71% renovation cost to
replacement cost from OSFC Building
Assessment)

Revised Master Plan Recommendation:
RENOVATE/ADD
(Based on waiver of 2/3 Guideline as long as total renovation costs are less than 100% of total new construction: recommended for renovation based on 83.07% renovation total project cost to replacement total project cost)

East High School

The conceptual design for East High School meets the following requirements of the Columbus Public Schools and the Ohio School Facilities Commission:

- Square footage requirements
- Program requirements for 1,000 student enrollment, grades 6-8
- Educational adequacy requirements
- Budget requirements

Highlights of the Design:

- Significant regional and city landmark on a major thoroughfare is retained and enhanced; its monumental façade is restored
- Program of Requirements met in 163,933 square feet (125,850 square feet of existing building and 38,083 square feet of new construction)
- Wide corridors and locker alcoves remain in same locations

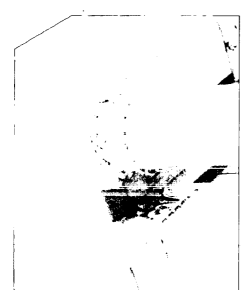
- Reconfiguration of classroom partitions to provide large room sizes
- Auditorium remains as a benefit of renovation (renovation LFI)
- Two separate smaller gyms (boys and girls) reconfigured to provide ideal locations for administrative space, media center, and performing arts spaces
- New 2-story atrium/commons space created at back of original building, provides central gathering space, access and connection between student activity spaces on all floors
- New two-story rear addition houses physical education program, including primary and auxiliary gyms
- Expanded and renovated cafeteria with raised ceilings, flow-through to atrium, and access to outdoor plaza
- Site plan provides separate car and bus drop-off; student, staff and



visitor parking; landscaped entrance walkways from both east and west into the atrium.

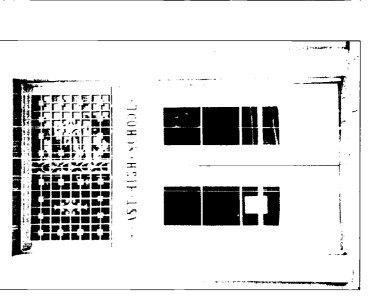
- 1975 band building removed
- Small rear appendages (boiler room, coal room, trash dock) removed







THE THE PROPERTY OF THE PARTY O









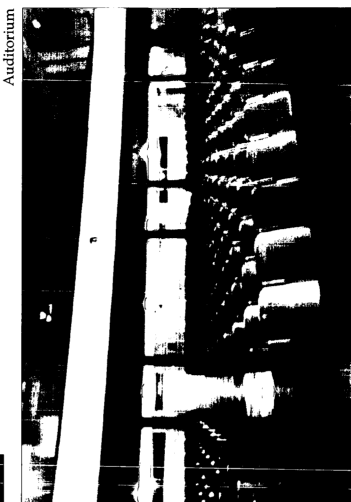
Second floor hallway

Classroom



Former second floor library



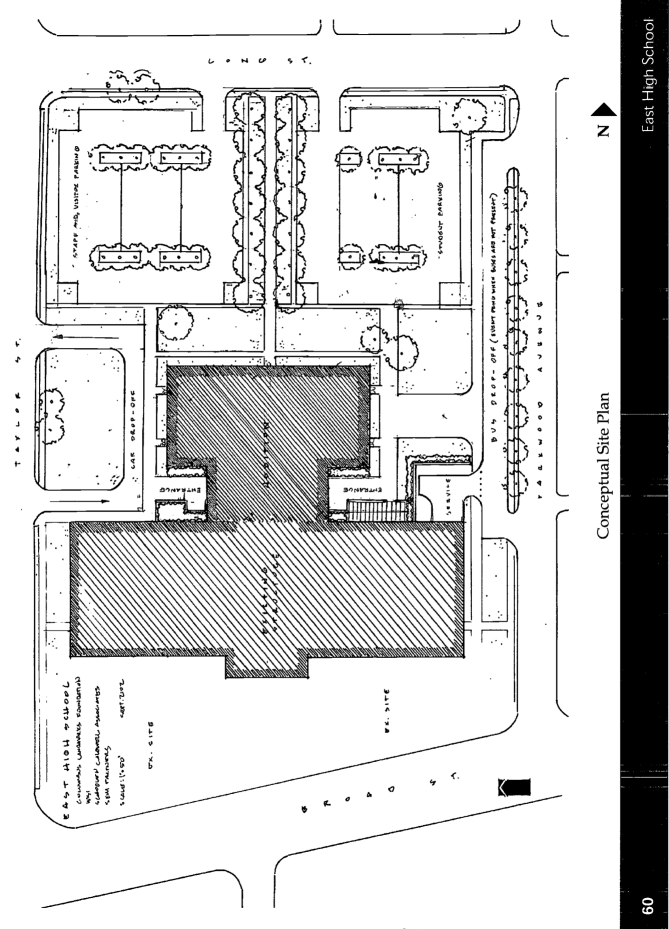


First floor main stair



Current cafeteria





ERIC Full Text Provided by ERIC



Z

Re-configured Space New Addition



Outdoor Dining Plaza

Physical

Lockers/ Showers

EJ.

Showers

+ Plaza

Entry }

Lockers/

Ë

Gymnasium Auxiliary

Class. T

Warming |

Student Dining

Mechanical

Innnels

Mechanical Electrical

and Business

Class.

R.R. Prep.

Class.

瀤

Computer

Classroom

Tolass.

Physical Physics of Ph

Lockers H.

Class.

R.R.

Lockers

1

Classroom∯

Class.-Biology

Class.-Biology Science

Classroom

Self-Contained Classroom

Life Skills Lab

Classroo n

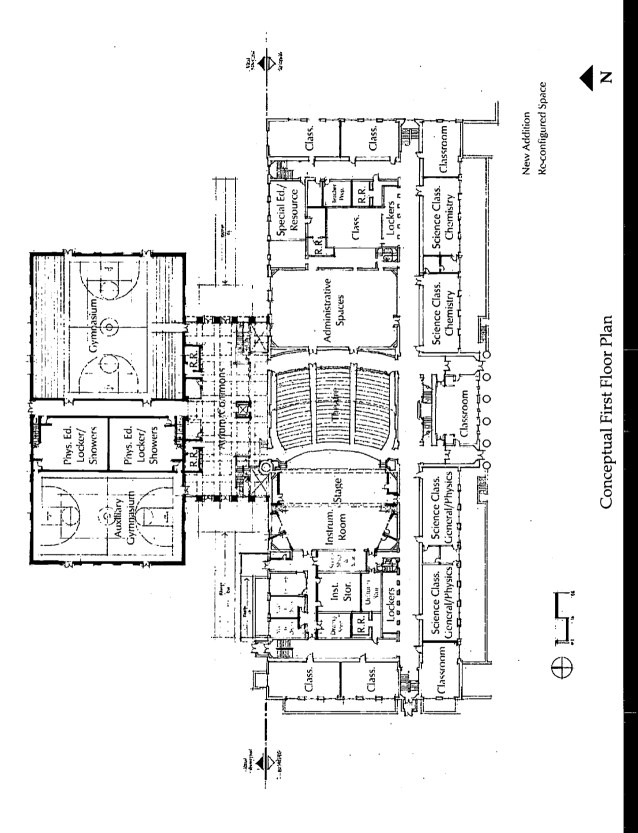
or AG ED Lab CADD Lab

Technology Lab

Moculae

T

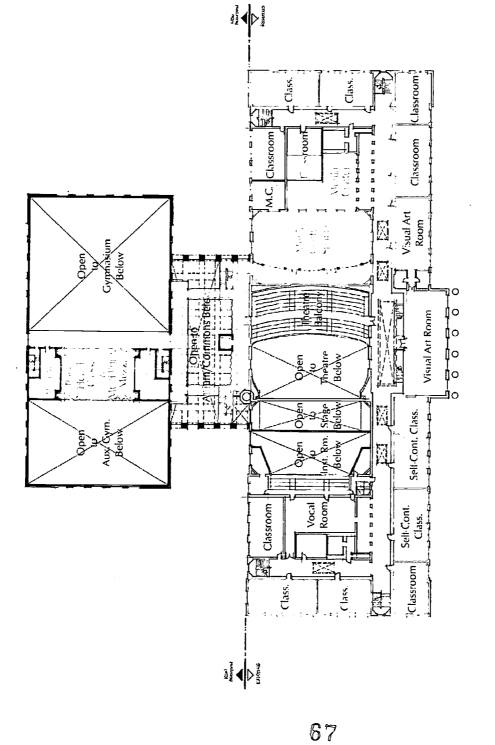
Science





€z

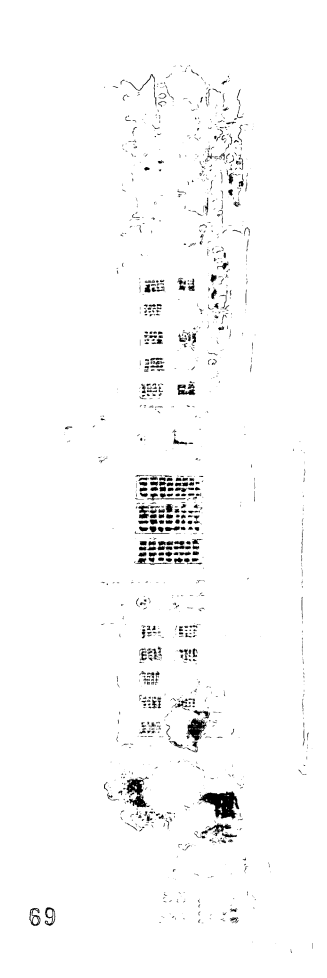
Re-configured Space New Addition











Artist's rendering of the conceptual rear elevation design.

Artist's conception of new entry/atrium/commons and new addition (at left), looking east.



ဗ္ဗ



Artist's conception of interior of new atrium/commons, looking east.



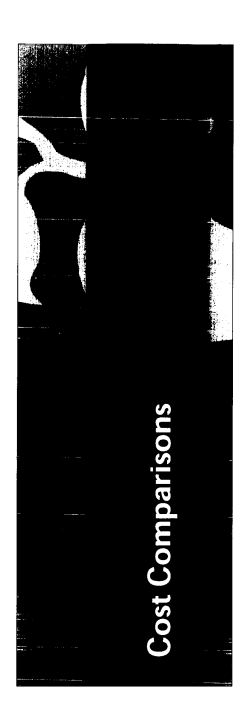


Artist's conception of the new gymnasium.





Artist's rendering of the auditorium and balcony.



For purposes of evaluation, the total project cost for the renovation of each of the schools is compared with the total project cost associated with demolition of the old building and construction of a new school. These costs include all hazardous materials abatement required for either approach, plus all of the associated costs for complete renovation/addition of the existing school or construction of a new school, including non-construction costs and site costs. It is important to note that the work budgeted

through this process is intended to meet or

exceed the requirements for renovation defined in the OSFC assessment. Please see the summary budget sheet for each school in the Appendix.

For the purposes of conducting this comparison, it is important to recognize that the 2/3 guideline is waived, meaning that the Ohio School Facility Commission would participate in the school's renovation as long as the total project cost for renovation/addition is less than 100% of the total project cost for new construction.



Cost Comparisons

he final estimated total project costs for Renovate/Add vs. Replacement are presented below for the four schools. All relevant associated scenarios. Importantly, the percentage of total renovation cost to total new construction cost in each case is under 100%. OSFC indicated projects costs are included so that these numbers represent a true "apples to apples" comparison of Total Project Costs under these two that it would participate in renovation projects when the total project cost is less than the 100% cost of new construction.

School	Total Project Cost for Renovate/Add *	Total Project Cost for Replacement **	% Renovation Cost vs. New
Avondale	\$7,781,447.29	\$8,382,290.39	92.83%
Burroughs	\$9,946,528.82	\$11,105,352.74	89.57%
Starling	\$13,022,011.00	\$15,163,307.38	85.88%
East	\$24,733,653.00	\$29,774,149.57	83.07%

funded initiatives (LFIs) that are not directly for any LFIs that are related to construction. estimate in the Appendix already accounts students during construction) and locallyassociated with "swing space" (relocating acquisition) for each school. The budget related to construction (such as property estimate for each school (shown in the identified in the Consortium's budget * In addition to the Total Project Cost Appendix), this figure includes costs

Students to be Housed x Allowable Square environmental abatement, plus the cost of ** This figure is determined by taking the the Allowable Cost per Square Foot is not upon the configuration and enrollment of (calculated by multiplying the number of identified for the school. Please note that Square Foot) plus the associated costs for the same for every building; it depends demolition of the existing building and Feet Per Student x Allowable Cost per Master Plan Cost for a new building any locally-funded initiatives (LFIs) each school.

million. Columbus Public Schools' share The total project savings for renovation of these savings is just over \$7 million, 70% of the building costs plus 100% of based upon the district's payment of other costs (such as locally-funded of these four buildings is nearly \$9 initiatives).



appropriate schools for 21st century learning. The school district achieved savings of over based upon the estimated total project costs. Combined with the other six buildings that comparison tell the story. The end result is The percentages that are shown in the cost demonstrate that these four schools can be to the Columbus Public School District is are also being recommended for retention rather than replacement, the total savings educational adequacy, and meet program \$7 million for these four buildings alone, deficiencies, achieve a high standard of and funding requirements to become successfully renovated to address that the Consortium was able to over \$13 million.

This study's successful demonstration of the Columbus Public Schools is maintaining the benefit to students, teachers, administrators, staff, parents, visitors and the community at and cultural expression that these buildings provide. The marriage of historic buildings large. Congratulations to Columbus Public important history, architectural character community. By working to evaluate and teaching and learning is of tremendous with creation of a 21st century place for retain its significant historic buildings, complemented by the added value that cost savings that can be achieved is historic buildings provide for the Schools for taking these steps.

76

Cost Comparisons



Series additional information, contact:

Columbus Landmarks Foundation www.columbuslandmarks.org Columbus, Ohio 43215 61 Jefferson Avenue 614-221-0227

Columbus Landmarks Foundation and its programs, as well as links to related The website has information about websites.

www.columbus.k12.oh.us/ Columbus Public Schools Columbus, Ohio 43215 270 East State Street 614-365-5000

Columbus Public Schools' website provides Ohio School Facilities Commission and the Facilities Plan, and provides links to the information about the district's Master Ohio Historical Society.

Ohio Historic Preservation Office 567 East Hudson Street Columbus, Ohio 43211 614-298-2000

www.ohiohistory.org

with links to other websites, about this topic: website contains excellent guidance, along "Preserving Historic School Buildings" on http://www.ohiohistory.org/resource/ the Ohio Historic Preservation Office histpres/toolbox/schools.html

Columbus, Ohio 43205 www.heritageohio.org 8461/2 East Main Street Heritage Ohio 614-258-6200

http://www.heritageohio.org/advocacy/ National Trust for Historic Preservation, recently published Saving Ohio's Historic Neighborhood Schools: A Primer for School Heritage Ohio, in conjunction with the Preservation Advocates, available in pdf format on the organization's website: HistoricSchoolsPublication.pdf

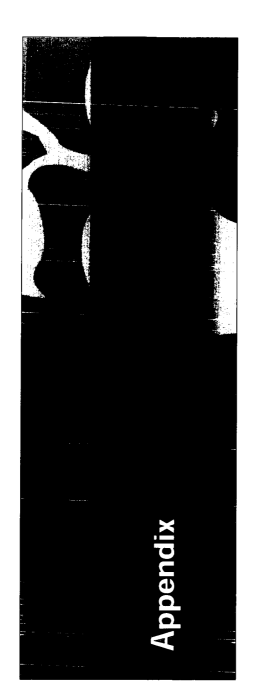
National Trust for Historic Preservation 1785 Massachusetts Ave., NW Washington, DC 20036 202-588-6000

www.nationaltrust.org

historic schools in its Issues and Initiatives The Trust's website contains guidance on

http://www.nationaltrust.org/issues/ historic_schools.html

section:



History of Columbus Public Schools

The earliest schools in Columbus were privately owned and operated. With the passage of state legislation in 1821, local communities could establish public schools. Five years later, the first public schools opened in Columbus and Franklinton. By 1838, the Columbus and Franklinton school districts merged into a single district. Legislation passed in 1845 created the first school board in Columbus, enabling the district to develop a system of schools. Dr. Asa D. Lord was hired as the first superintendent of schools in 1847. During

Lord's nine years as superintendent, the district adopted the graded system, Union Schools offering two, three, or five classes – primary, secondary, intermediate, grammar, and high school, operating three school buildings. These early public schools were the North Building at Third and Long streets; Middle Building at Third and Rich streets; and the South Building at Third and Mound streets. The high school was located in the Middle Building, offering instruction in English, mathematics, Latin, and Greek. The first class graduated in 1851. In 1852, a brick building at 270 E. State St., later known as Sullivant School, was built to serve as a



Experimental school. Almost ten years rater, the first building known as Central High School was built at the corner of Sixth and Broad streets.

attendance, requiring that children ages 8-14 schools for black students, some dating back including children with mental deficiencies, for bilingual classes in German and English. are the oldest school buildings remaining in the Italianate style rectangular form with an to the 1850s. Columbus Public Schools were the Columbus system. These schools reflect desegregated before this mandate; Africanthe Ohio General Assembly passed the first During the period following the Civil War, those needed for labor, and children living population statewide and nationally called attend at least 12 weeks of school. The law Second Avenue schools, both built in 1874, E-shaped floor plan to create light wells to specialized needs of a growing immigrant maximize light, air, and ventilation in the classroom that define school design from this period. In 1887, the Ohio Legislature Elementary taught German. Stewart and at least two miles from a school. In 1873, repealed all laws establishing separate state law calling for mandatory school In Columbus, schools such as Stewart allowed for a number of exceptions,

79

American students begin attending their neighborhood schools in 1882.

Era initiatives and reforms in education seen saw a growing professionalism in education, Public Schools, in part reflecting Progressive years as superintendent, enrollment grew to was the 1889 compulsory school attendance The last decade of the 19th century brought tremendous increase in student population and testing, changes in courses taught, and dramatic growth and change to Columbus urban districts), and that illiterate children at the national and state level. The period new school designs. Columbus's longestlaw; it required that all children ages 8-14 increasing standardization in curriculum Shawan, was hired in 1889. During his 27 attend at least 16 weeks of school (20 in ages 14-16 attend half-day or evening 28,590 students. Contributing to this serving superintendent, Dr. Jacob A. classes. As a result of this increase in students, Columbus's first major school building campaign was undertaken. To address the large number of construction projects, David Riebel was hired as the first Columbus Public Schools architect in 1893; two years later Edward Aston was hired as the first superintendent of buildings. These

fundamental changes enabled the school system to manage design and construction of buildings in-house, resulting in efficiency and cost reductions, particularly in light of the number of buildings to be built. Prior to this, Riebel and other local architects had been hired on a school-by-school basis, resulting in high costs for commissions; sources indicate that in 1889 when Frank Packard designed Fair Avenue School, his commission was \$672, causing the school board to reconsider this approach to building schools.

popularized for large public buildings in the emulated by other architects after he died in often punctuated with central towers, and a and variety in the buildings. Most are in the rich use of materials creating color, texture, Riebel served as school architect from 1893 impressive, three-story masonry buildings facilities. His buildings of the 1890s define Columbus Public School buildings: large, 1886. These brick schools feature massive until 1922. He designed nearly 40 school contrasting stone trim, raised basements 1880s by nationally prominent architect one of the golden ages in the history of Henry Hobson Richardson, and widely with stone rustication, and rooflines round-arched openings, often with Richardsonian Romanesque style

dormers. Schools from this period include new high schools at North (now Everett Arts Impact), South (now Barrett Elementary), and a host of elementary schools, such as Ohio Avenue, Southwood, Avondale, and Hubbard.

for the first time, teachers could receive state These school buildings are significant focal points in their neighborhoods. They have a children and parents at the time they were professionalism in the field of education certificates to validate their credentials. In relationship that developed between OSU cathedrals do. This architectural presence 1907 the School of Education at the Ohio commanding presence, rising above the built. Likewise, they reflect the growing State University was formed - a college education faculty and Columbus Public education and the school in the lives of Schools personnel would bring about surrounding houses much as Gothic reflects the growing importance of administrators in education. The important educational advances. program to train teachers and

The first two decades of the 20th century saw a continuation in Progressive era reforms and education theory that is

working closely with OSU faculty, embraced of junior high school, and three years of high high facilities (Crestview). When it was built in 1914, Crestview was considered the "most reflected in Columbus Public Schools. Most up-to-date school in the city." The early 20th 16th Ave. in the growing neighborhood east (six years of elementary school, three years Association Committee that included Ohio of the University. In 1910 the 6-3-3 system Riebel-designed Indianola School at 140 E. funior High School in 1908 put Columbus result, additional Columbus schools were elementary and high school. Prompted in curriculum innovations to public schools, part by severe overcrowding in the city's school concept. Superintendent Shawan, adapted to use as junior highs (Hubbard, Avondale) or built new to include junior 1907 A five-member National Education Public Schools in a national spotlight. In school) was adopted district-wide. As a this concept and launched it in the new high schools, the opening of Indianola including the introduction of domestic noteworthy is development of the first designed to offer a transition between recommended that a new Junior High junior high school program, specially Agricultural Extension A.B. Graham State University Superintendent of century had brought a number of

with specialized facilities that reflected these innovations, including domestic science and education classes. Crestview was equipped cleaning system. Following Superintendent featured technological advances including NEA committee that originated the junior Angeles public schools, a member of the Shawan's retirement in 1916, Columbus Columbus in 1920, total enrollment had swimming pool. Likewise, the building science, manual training, and physical electric lighting and a built-in vacuum attracted John H. Francis from the Los high concept. By the time Francis left kindergarten, and a gymnasium and sewing rooms, a manual training department, a specially-designed grown to 32,442.

Other reforms of the early 1900s focused on the safety and health of students and teachers in the classroom. In 1908 the most tragic school fire in U. S. history occurred at Lakeview School in Collinwood, a suburb of Cleveland, killing 172 students and two teachers. The aftermath of this fire, which received national coverage, put pressure on the legislature and local school officials to improve fire safety standards. Columbus responded quickly with its first fireproof school, Champion, built in 1909.

crassicism in architecture, Riebel's early 20th classical influence. Buildings such as the old relieved by decorative brickwork. Examples fireproof schools after 1908, Riebel used the School), Indianola Junior High School (now one side of classrooms, enclosed stairways, of this later work include Champion, Heyl, Riebel, show his use of a symmetrical twoform, but adopted a flat roof, windows on Indianola Alternative Elementary School), story form with raised basement, gabled entrance balanced by end projections. In West High School (now Starling Middle same classically balanced, symmetrical and Reeb Elementary, all designed by century designs draw more from the response to national concerns about and solid wall end projections, often roof, and classically-inspired center Electing a national trend toward

In the 1920s, Columbus Public Schools reacted to significant pieces of legislation: the Smith-Hughes Act that provided federal funding to offer training in agriculture, domestic science, and industrial arts; and the Bing Act that made high school attendance mandatory. Due to post World War I growth, the school district launched a \$10 million building campaign. With new School Superintendent Jacob G. Collicott

Smith, 16 new buildings were built between concept which deviated from the prevailing largest high school in the state. Columbus's Central (designed by William B. Ittner of St. building campaign was construction of five new high schools all designed by architects Columbus); South (Richards, McCarty, and and new School Architect Howard Dwight covering all quarters of the growing city, a single large, centralized urban high school such as Canton-McKinley, at the time the construction of other monumental public high schools of the 1920s are outstanding trend in many cities at the time toward a Bulford, Columbus); and West (Howard architectural expressions displaying the buildings in the Columbus Civic Center training courses. The other high schools downtown. Central featured vocational design set the architectural tone for the Dwight Smith). Central's Neo-Classical then developing along the Scioto River popular classical and historical revival of national, state, or local prominence: Cleveland); North, (Frank L. Packard, 1921 and 1929. The centerpiece of the were neighborhood-based facilities, Louis); East (Howell and Thomas, styles of the time.

Howard Dwight Smith's tenure as school architect was a period of highly artistic and

such those of the Open Air School, Indianola Middle School, and Fairwood Elementary School display quality materials such at art tile, decorative brick, stone, terra cotta, and copper, as well as attention to detail and artistic expression in the incorporation of sculpture. Other schools of the same period – Linden-McKinley, Lincoln Park Elementary, and McGuffy are examples – show similarities in form or architectural features, but are distinctive stylistic expressions with fine materials and careful attention to details.

distinctive buildings. One-of-a-kind designs

these schools include the small 1904 Clinton Scioto Trails Elementary or Marion-Franklin adjacent townships or villages. Examples of absorbed into the Columbus district such as tied to its aggressive policy on annexation. Columbus' growth as a city has long been originally constructed to serve the city's Elementary School building, and larger As a result, over its history, Columbus township or consolidated schools later Public Schools has acquired buildings High School. David Riebel designed a buildings, which may be examples of Shepard, Ohio. When the school was school in 1906 in the small village of Howard Dwight Smith updated the annexed into the Columbus system,

Iding in the 1920s with a pedimented doorway and other architectural details.

Musson, and Gilbert Coddington of the firm the schools. The first schools built following construction program. In 1945 the first of 13 Brooks and Coddington designed several of prominent local architects such as Novarre the school district was submitted to voters. postwar period also reflect then-new ideas post-war levies and bond issues to finance system during this period, however, other Linden Elementary is an early example of Elementary, built in 1952, features a small World War II are one-of-a-kind buildings This initiative, as well as all of the others, Schackne, Jr., was architect for the school unprecedented growth demanded a vast met with success at the ballot box. David and trends in education. Weinland Park kindergarten facility off the front of the Columbus Public Schools witnessed its modern design. Schools such as Indian composition. Built in 1949-1950, North most phenomenal growth in the years the International Style. Schools of the architectural details with attention to that are individual interpretations of Springs and Mohawk feature subtle construction during wartime and materials and overall design and following World War II. Lack of

building, designed with a separate entrance and other features to address the special needs of the system's youngest students.

a standardized "finger plan" school designs. 1950s saw aggressive annexations program; economically, the system utilized a number blend with the Cape Cod and ranch houses sesquicentennial year, the square-mile area In addition to the postwar Baby Boom, the of their postwar suburban developments. central entrance. Sited on large lots, they demands for public schools called for an of the city and school district more than approach. In order to build rapidly and feature either a brick- or stone-detailed These one-story linear plan buildings doubled. Such dramatic growth and accelerated design and construction between 1954 and 1962, Columbus'

By the close of the "Dynamic Decade" in 1959 Columbus had the second largest public school system in Ohio. The 1962 school year enrollment approached 93,000 pupils, an increase of 53,000 students since 1947; more than 3100 teachers staffed the 136 schools making up the Columbus Public Schools.

The historically significant Columbus Public Schools reflect all major phases in the history of the district — from post-Civil

War schools and monumental late 19th century edifices to examples of early 20th century innovations to the growth and impact of post World War II suburbanization and baby boom. These treasures of the school system can continue to be community and neighborhood focal points either as up-to-date quality educational facilities, or, alternatively, as adaptive reused housing or for other new purposes.

This history was prepared by the Columbus Landmarks Foundation. Barbara Powers was the primary author, with assistance from Jim Beier, Marianne Drennen, Kathy Mast Kane, Judith L. Kitchen, Kate Matheny, Tom Matheny, Virginia McCormick, Connie Torbeck, Tom Wolf, and John York.

82

alculations	v School
Footage Ca	? Elementary
Square 1	4vondale

Projected Enrollment: 400 students
Existing Building to Remain: 33,896 square feet (Existing square feet minus demolished square feet)
Proposed Addition: 17,800 square feet
Total square footage: 51,696 square feet

Total square footage: 51,696 square feet	
Formula used to calculate size of the allowable addition:	<u>.</u>
Existing Square Feet	38,966 (per assessment)
less 371 (oversized credit provided by OSFC) less 5,070 sf (demolition of 1974 addition)	- 371 - 5.070
Subtotal	33,525
Adjusted Existing Square Feet	33,525
SQUARE FEET REQUIRED (OSFC)	52,110 (from POR)
Less Adjusted Existing Square Feet	<u>- 33,525</u>
Square Feet Allowed for New Addition	18,525

Square Footage Calculations Burroughs Elementary School	
Projected Enrollment: 550 students Existing Building to Remain: 54,471 square feet (Existing square feet minus demolished square feet) Proposed Addition: 16,221 square feet Total square footage: 70,692 square feet	s square fect minus demolished square feet)
Formula used to calculate size of the allowable addition:	::
Existing Square Feet	58,471 (per assessment)
lcss 3,909 (oversized credit provided by OSFC) less 4,000 sf (abandon basement coal room*)	-3909 -4,000
Subtotal	50,562
Adjusted Existing Square Feet	50,562
SQUARE FEET REQUIRED (OSFC)	66,783 (from POR)
Less Adjusted Existing Square Feet	- 50,562
Square Feet Allowed for New Addition	16,221

* Based on the assumption that this will be justified for OSFC.

alculations	loo
re Footage C	ng Middle Sch
duar	Starlin

	(Existing square feet minus demolished square feet		
Projected Enrollment: 600 students	Existing Building to Remain: 88,172 square feet (Existing square feet minus demolished square feet	Proposed Addition: 10,463 square feet	Total square footage: 98,635 square feet

addition:
allowable
fthe
size o
alculate
ed to ca
en Rlum
For

Existing Square Feet	93,280 (per assessment)
tess 11,470 (oversized credit provided by OSFC) tess 3,687 sf (demolition of gym infill*) tess 1,421 sf (demolition of 1966 addition)	- 11,470 - 3,687 - 1,421
Subtotal	76,702
Adjusted Existing Square Feet	76,702
SQUARE FEET REQUIRED (OSFC)	87,165 (from POR)
Less Adjusted Existing Square Feet	<u>- 76,702</u>
Square Feet Allowed for New Addition	10,463

* Based on the assumption that this will be justified for OSFC.

84

Existing Building to Remain: 125,850 square feet (Existing square feet minus demolished square feet)
Proposed Addition: 38,083 square feet
Total square footage: 163,933 square feet 135,969 114,379 -8,555 -2,916 124,498 -4,385 -2,478 -2,856 400 Formula used to calculate size of the allowable addition: Subtotal less 8,555 (oversized credit provided by OSFC) less 2,916 (oversized credit assumed for fixed seat balcony above auditorium- not counted in oversized credit provided by $\mathsf{OSFC^4}$) Square Footage Calculations Projected Enrollment: 1,000 students less 4,385 sf (demolition of band building) lcss 2,478 sf (demolition of boiler room*) less 2,856 sf (demolition of coal room*) less 400 sf (demolition of trash dock*) Adjusted Existing Square Feet Existing Square Feet East High School

* Based on the assumption that this will be justified for OSFC.

152,462 (from POR)

SQUARE FEET REQUIRED (OSFC)
Less Adjusted Existing Square Feet

38,083

Square Feet Allowed for New Addition:

-114,379

Corogram of Requirements or Avondale Elementary

HISTORICAL BUILDING STUDY COLUMBUS PUBLIC SCHOOLS MASTER PLAN PROJECT NO.: 202080.01

WORKSHEET

Enter Grade Configuration

Enter Student Capacity

PK-5 550 STUDENT 2FL ES (Burroughs ES) 23 Students/K+5 Classroom SUMMARY OF SPACES IC SCHOOLS MASTER PLAN

for Burroughs Elementary Program of Requirements

MOM	
PROJECT NO.: 202080.01	SUMMARY OF SPACES
COLUMBUS PUBLIC SCHOOLS	23 Students/K-5 Classroom
HISTORICAL BUILDING STUDY	K-5 400 STUDENT 2FL ES (Avondate ES)

		WORKSHEET				
		Enter Grade Configuration		PK-5		
2		Enter Student Capacity		220		
0		Square Feet Per Student from Page 2000-2		117,31	Vertical Certainanon (mi. tatany businnys) parent he colorted in total written shringed is nived hi	gs) ogened
g	Vertical Groundton (multistory buildings) cannot be selected unless written anomysi is misen by	Total Gross Square Feet Funded		64,520		y to
10	the CM and OSFC. It refers only to	SELECT ONE - Single Story Building Multistory Building	uilding		statways/statitowers, mainemental stairs,	stairs,
	stairways/stairtowers, monumental stairs,	Plus Vertical Circulation (for Multistory Buildings) Area Allowable	эмаріе	1,124	cievators and cievator ego, rooms	Ē
9	evariable and elevant equitioons.	Total Adjusted POR Gross Square Footage		65,644		
9		PROGRAM AREA	New SF	Existing SF	TOTAL SF	
Г	TOTAL SF	E-AC Academic Core Spaces	22,910	0	22,910	
0	16,000	E-SE Special Education Spaces	2,050	0	0	
0	0	E-AD Administrative Spaces	2,985	0	2,985	
0	2,350	E-MC Media Center Spaces	3,700	0	3,700	
_	2,950	E-VA Visual Arts Spaces	1,425	0	1,425	
_	1,400	E-MU Music Spaces	1,200	0	1,200	
0	1,200	E-PE Physical Education Spaces	4,800	0	4,800	
0	3,700	٠,	4,150	0	4,150	
0	4,050	E-FS Food Service Spaces	1,351	0	1 350	
0	1,050	E-CU Custodial Spaces	400	0	400	
0	300	E-BS Building Services	15,740	0	0	
ਰ	0	Facility Total	60.711	0	42.920	
_	33,000	Construction Factor (10% multiplied by the facility total)	0.10	0.10	0.10	
0	0.10	Gross Square Feet Developed	66,783	0	47,212	
ᆲ	36,300	Less LFI Classroom AGSF '	(1,291)			
		OSDM Gross Square Feet Developed	65,492			
		Difference of SF developed from SF allowable	153	Under	The Existing SF column is only used	_
	The Existing SF column is only used	Notes			in projects where there are hillding additions	additions

000000000

16,000 2,050 2,350 2,350 1,400 1,200 3,700 4,050 1,051 3,000

Physical Education Spaces

Music Spaces

Student Dining Spaces Food Service Spaces

E-VA E-PE E-SD E-CU

Custodial Spaces **Building Services**

Existing SF

876 50.876

SELECT ONE O single Story Building Multistory Building Plus Vertical Circulation (for Multistory Buildings) Area Allowable

Square Feet Per Student from Page 2000-2 Total Gross Square Feet Funded

Total Adjusted POR Gross Square Footage PROGRAM AREA

Special Education Spaces Administrative Spaces

E-AC E-SE E-AD E-MC

Media Center Spaces Visual Arts Spaces

Academic Core Spaces

125.00 **K-5**

The Existing SF column is only used in projects where there are building additions.

57 Under

Difference of SF developed from SF allowable Notes

OSDM Gross Square Feet Developed

0.10

47,373 0.10 52,110 (1,291) 50,819

Construction Factor (10% multiplied by the facility total)

Facility Total

Gross Square Feet Developed

Less LFI Classroom AGSF 1

Cofumbus School Design Association CPS-MP 400K-5 ES 2FL-23 POR 091602.xls 2100-1 Ohio School Design Manual 4-4-02 Ohio School Facilities Commission

Ohio School Design Manual 4-4-02 Ohio School Facilities Commission

CPS-MP 550PK-5 ES 2FL-23 POR 091602 xls Columbus School Design Association

2100-1

^{1.} CPS LFI classroom at 900 SF plus adjustments for 274 SF building services, and 117 SF net-to-gross conversion.

for Starling Middle School

HISTORICAL BUILDING STUDY COLUMBUS PUBLIC SCHOOLS MASTER PLAN PROJECT NO.: 202080.01

6-8 600 STUDENT 2FL MS (Starting MS)
23 Students/Teaching Station
SUMMARY OF SPACES

NOCUS 1.0 ca CPS I F1 classurorm at 0.SF/ear totaling 0.SF plus netherments for 0.SF building services, and 0.SF met-th-gross conversion

Ohio School Design Manual 44-02 Ohio School Facilities Commission

Columbus School Design Association GPS-MP 600 8-8 NS 241-23 FORA 091902.45

2200-1

2300-1

Ohio School Design Manual Ohio School Facilities Commission

86

Program of Requirements for East High School

East High School SUMMARY OF SPACES

Enter Grade Configuration 9 - 12	WORKSHEET				
Hitsory Building 149,966	Enter Grade Configuration		9 - 12		
Intistory Building Intistory Building New SF 34,056 34,056 3,300 4,770 5,663 2,000 1,450 1,450 1,450 1,796 1	Enter Student Capacity		898		
Intstory Building 2,553 Allowable 152,519 New SF Existing SF 34,050 4,670 5,663 3,300 1,450 1,450 1,500 1,796 1,796 0,12,601 1,796	Square Feet Per Student from Page 2000-4		167	Vertical Circutation (multisto	ny buildings)
Allowable 2,553 Allowable 152,519 New SF Existing SF 0 3,405 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			149,966		written approve
Allowable 152,519 New SF Existing SF 0 3,4050 0 0 3,850 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		rry Building	•		SFC. It refers
152,619 New SF Existing SF 34,050 34,050 0 3,000 0 1,450 0 1,756 0 1,756 0 1,756 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 1,756 0 0 0 1,756 0 0 0 0 0 0 0 0 0	Plus Vertical Circulation (for Multistory Buildings) Aroa Allow	able	2,553		ns, monumenta
34,050 Existing SF TOTA 34,050 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Adjusted POR Gross Square Footage		152,519		tor eqpt rooms.
34,050 0 3 3,850 0 0 5,663 0 0 4,730 0 0 1,450 0 0 1,650 0 0 2,762 0 0 1,796 0 0 3,4015 0 0 1,796 0 0	Program Area	New SF	Existing SF	TOTAL SF	
3,850 0 4,670 0 6,663 0 0 6,730 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		34,050	0	34,050	
5,663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3,850	0	3,850	
5.663 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4,670	0	4,670	
3,300 0 0 4,730 0 0 1,450 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	5,663	0	5,663	
4,730 0 2 2,000 1,450 0 1 2 27,620 0 2 10,833 0 1 1,796 0 3 34,015 0 1 3 1,86,126 0 1 1 3 1,86,126 0 1 1 3 1,86,126 0 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3,300	0	3,300	
2,000 1,450 1,650 27,620 10,833 1,796 34,016 0,12 136,126 0,12 156,126 0,12 156,126 0,12 156,126 176,126 0,12 176,126 0,12 176,126 176	_	4,730	0	4,730	
1,450 0 1,450 0 2,27,620 0 2 10,833 0 1 1,796 0 3,4015 0 13,126 0 13,012,462 0 15,136,136 0 15,136,136 0 15,136,136 0 15,136,136,136,136,136,136,136,136,136,136	_	2,000	0	2,000	
1,650 0 2 27,620 0 2 10,833 0 1 1,796 0 3 4,015 0 1 136,462 0 15 152,462 0 15 152,462 0 15		1,450	0	1,450	
27,620 0 2 10,833 0 1 1,796 0 3 34,015 0 3 138,126 0 13 0,12 0.12 13 152,462 0 16		1,650	0	1,650	
10,833 0 1 1,796 0 3 24,015 0 3 136,126 0 13 0.12 0.12 152,462 0 15		27,620	0	27,620	
1,796 0 24,016 0 138,126 0 0.12 0.12 152,462 0 152,462 0 158, column is on		10,833	0	10,833	
500 0 34,015 0 34, 136,126 0 136, 0 136, 0 136, 0 136, 0 152,462 0 146, 1452,462 1748 Fristing SF critima is only units o		1,796	0	1,796	
34,015 0 34 138,126 0 138 0.12 0.12 152,462 0 152 57 The Frising SF column is only		200	0	200	
136,126 0 138 0.12 0.12 152,462 0 152 57 The Frising SF column is only		34,015	0	34,015	
0.12 0.12 152,462 0 152 152 153	Facility Total	136,126	0	136,126	
152,462 0 1	Construction Factor (12% multiplied by the facility total)	0.12	0.12	0.12	
57	Gross Square Feet Developed	152,462	0	152,462	
	Difference of SF developed from SF allowable	57		dumn is only used	
in projects where there are building additions.			in projects where t	here are building additions.	

898 students to account for the fact that Note: Student capacity for East is 1,000 students, but the POR is calculated for some of the students are part-time.

Single Summary

AVONDALE ELEMENTARY SCHOOL

156 Avondale Avenue Columbus, Ohio 43222 ADDITIONS AND ALTERATIONS RENOVATION - NEW ADDITION BUDGET Square Foot Cost & Pecentages By Construction Division

TAGE	%	*	%	%	*	*	%	%	%	%	8	%	8	%	%	%	%		%	%	%	%	*	%		<u>*</u>
PERCENTAGE	%€6'€	2.20%	3.52%	12.07%	3.57%	2.60%	1.69%	1.97%	7.62%	0.86%	1.18%	%20'0	%00'0	%94'0	20.43%	16.43%	%06'82		4.66%	%9E'O	0.15%	0.83%	1.09%	%56.0	;	13.65%
S.F. COSTS	5.47	3.06	4.91	16.83	4.98	3.62	2.36	2.75	10.62	1.19	1.64	0.09		1.05	28.48	22.91	109.99		6.50	0.50	0.20	1.16	1.52	0.49		18.03
SF	\$	۰,	•	\$	\$	"	\$	s	\$	•	8	\$	\$	\$		S	\$		\$	\$		S	\$	\$,
COST	283,017.03	158,315.36	253,956.31	869,990.00	257,609.00	187,187.00	121,907.50	142,175.00	549,105.26	61,710.00	84,700.00	4,840.00	•	64,450.00	1,472,497.40	1,184,386.72	5,685,847		336,024.00	26,035.00	10,500	60,000	78,814.00	25,530.00		718.538
	\$	\$	•	\$	\$	\$	s	s	<u>~</u>		69	\$	8	\$	s	\$	ક		\$	\$	•	\$	\$	\$		
DESCRIPTION	General Conditions	Demoiltion and Sitework	Concrete	Masonry	Structural and Misc. Steel	Woods and Plastics	Thermal and Moisture Protection	Doors and Windows	Finishes	Specialties	DIV 11 Equipment	Furnishing	DIV 13 Special Construction	DIV 14 Conveying Systems	DIV 15 Mechanical Systems	DIV 16 Electric	Total Construction Costs:		PLUS COST OF LOOSE FURNISHINGS	PLUS DEMOLITION OF ADDITIONS PLASTER REPLACEMENT AS A RESULT OF	HAZARDOUS MATERIALS ABATEMENT	TWO HOUR CEILING FIRE SEPARATION	PLUS HAZARDOUS MATERIALS ABATEMENT	PLUS WARM, SAFE AND DRY	PLUS NON-CONSTRUCTIONS COST @ THE	101AL KATE OF 15.81%
	Gene	Dec	<u>8</u>	×	ŝ	Š	£	ď	Ē	DIV 10 Sr	Щ	DIV 12 FL	S	<u>o</u>	w	回		Н	4	4	Ξ	Щ	d	ď	<u> </u>	╛

otal Construction Area S.F.	5 7.206,566 51 898
Total Project Cost Per S.F.	\$139.40

BURROUGHS ELEMENTARY SCHOOL

2585 Sullivant Avenue
Columbus, Ohio 43204
ADDITIONS AND ALTERATIONS
RENOVATION - NEW ADDITION BUDGET

Square Foot Cost & Pecentages By Construction Division

csı	DESCRIPTION		COST	S.F. COSTS	S	PERCENTAGE
DIV 1	General Conditions	\$	298,823.43	\$ 4	4.23	3.13%
DIV 2	Demolition and Sitework	\$	373,185.41	8 8	5.28	3.91%
DIV 3	Concrete	\$	310,620.00	\$	4.39	3.25%
DIV 4	Masonry	S	659,760.00	6 \$	9.33	6.91%
DIV 8	Structural and Misc. Steel	\$	170,460.00	\$ 2	2.41	1.79%
DIV 6	Woods and Plastics	ŝ	76,260.00	\$	1.08	0.80%
2 AIO	Thermal and Moisture Protection		108,900.00	*	1.54	1.14%
e AIQ	Doors and Windows	\$	663,780.00	6 8	9.39	6.95%
6 AIQ	Finishes	ss.	805,255.40	8	8.56	6.34%
DIV 10	Specialties	s	73,680.00	\$ 1	1.04	0.77%
DIV 11	Equipment	s	82,200,00		1.16	0.86%
DIV 12	Furnishing	s	18,600.00	9	97.0	0.19%
DIV 13	Special Construction	65	•	•		2,000
DIV 14	Conveying Systems	2	54,000.00	\$	0.76	0.57%
DIV 15		s	1,827,930.00	\$ 25	25.86	19.14%
DIV 18	Flectric	æ	1,411,905.12	\$ 19	19.97	14.79%
	Total Construction Costs:	\$	6,735,339	\$ 95.28	28	70.54%
					r	
	PLUS COST OF LOOSE FURNISHINGS	s	459,498.00	9 \$	6.50	4.81%
	PLUS DEMOLITION OF ADDITIONS	8	•	5 7	-	0.00%
	PLUS HAZARDOUS MATERIALS ABATEMENT	\$	667,784.00	5	9.45	6.89%
	RESULT OF HAZARDOUS MATERIALS					
	ABATEMENT	s	236,250.00	8	3.34	2.47%
	PLUS WARM, SAFE AND DRY	s	145,692.00	\$ 2	2.08	1.53%
	PLUS NON-CONSTRUCTIONS COST @ THE	Ŀ			_	
	TOTAL RATE OF 15.81%	۵,	1.303,465.47	48	18.4 4	13.65%
	Totals:	~	9,548,028.82	\$ 135.07	6	100.00%

\$ 9,548,029	70,692	\$138.07
Total Project Cost:	otal Construction Area S.F.	Total Project Cost Per S F

Appendix

STARLING MIDDLE SCHOOL

Columbus, Ohio 43222 ADDITIONS AND ALTERATIONS RENOVATION - NEW ADDITION BUDGET 120 South Central Avenue

Square Foot Cost & Pecentages By Construction Division

		_			_	_				_	_	_		_			_		П		Г	Γ	-			_	
PERCENTAGE	3.40%	3.20%	2.28%	4.35%	3.58%	1.07%	2.45%	4.45%	7.83%	1.56%	1.26%	6.67%	%00'0	0.68%	22.08%	17.01%	75.70%		4.33%	0.25%	3.68%		0.36%	2.03%		13.65%	400,004
S.F. COSTS	3.93	3.70	2.63	8.02	4.14	1.24	2.83	5.14	8.84	1.60	1.48	0.78	٠	0.79	25.51	19.65	87.43		8.00	0.29	4.24		0.42	2.35		15.77	440 50
ŝ	s	s	s	s	s	S	Ś	8	s	s	so	8	S	s	s	s	\$	L	S	s	8	L	s	s	_	ş	٥
COST	307,652.52	364,695.00	259,896.00	495,030.00	408,120.00	122,232.00	279,624.00	508,520,00	869,202.00	177,900.00	144,000.00	76,800.00		78,000.00	2,515,926.00	1,938,249.00	8,623,847		493,175.00	28,540.00	418,699.00		41,250.00	231,792.00		1,555,277.53	C44 303 E0A AE
	•	8	\$	8	\$	8	\$	8	8	\$	8	s	8	\$	8	\$	\$		8	\$	\$		5	\$		*	
DESCRIPTION	General Conditions	Demolition and Sitework	Concrete	Masonry	Structural and Misc. Stoel	Woods and Plastics	Thermal and Molsturo Protoction	Doors and Windows	Finishes	Specialtios	Equipment	Tumishing	Special Construction	Conveying Systems	Mechanical Systems	Flectric	Total Construction Costs:		PLUS COST OF LOOSE FURNISHINGS	PLUS DEMOLITION OF ADDITIONS	PLUS HAZARDOUS MATERIALS ABATEMENT	PLASTER REPLACEMENT AS A RESULT OF	HAZARDOUS MATERIALS ABATEMENT	PLUS WARM, SAFE AND DRY - POOTNOTE #1	PLUS MON-CONSTRUCTIONS COST @ THE	TOTAL RATE OF 15.81%	Total
SSI	DIV 1	DIV 2	DIV 3	DIV 4	DIV 5	DIV 6	DIV 7	DIV 8	DIV 9	DIV 10	DIV 11	DIV 12	DIV 13	DIV 14	DIV 15	DIV 18											

\$ 11,392,580	98,635	\$115.50
Total Project Cost:	Total Construction Area S.F:	Total Project Cost Per S.F:

EAST HIGH SCHOOL

Columbus, Ohio 43215
ADDITIONS AND ALTERATIONS
RENOVATION - NEW ADDITION BUDGET 1500 East Broad Street

Square Foot Cost & Pecentages By Construction Division

SS	DESCRIPTION	COST		S.F. COSTS	PERCENTAGE
DIV 1	General Conditions		817,009.98	\$ 4.98	3.53%
DIV 2	Demolition and Sitework	\$ 1,103,400.00	100.00	\$ 6.73	4.77%
DIV 3	Concrete	\$ 533,2	533,250.00	\$ 3.25	2.31%
DIV 4	Masonry	\$ 1,520,6	,520,688.00	8 8.28	8.57%
DIV 5	Structural and Misc. Steel	\$ 470.1	470,150,00	\$ 2.87	2.03%
DIV 6	Woods and Plastics	\$ 592,6	592,500.00	3.61	2.56%
DIV 7	Thermal and Moisture Protection	\$ 778,4	778,400.00	\$ 4.74	3.36%
DIV 0	Doors and Windows	\$ 1,517,1	1,517,100.00	\$ 9.25	6.56%
DIV 9	Finishes	\$ 1,888,3	,888,399.20	\$ 11.52	8.16%
DIV 10	Specialties	\$ 310,2	310,200.00	\$ 1.89	1.34%
DIV 11	Equipment		372,000.00	\$ 2.27	1.61%
DIV 12	Furnishing	\$ 238,6	238,800.00	\$ 1.46	1.03%
DIV 13	Special Construction	•			%00.0
DIV 14	Conveying Systems	\$	90,000,00	\$ 0.65	0.39%
DIV 15	Mechanical Systems	\$ 3,888,492.00	182.00	\$ 23.72	16.81%
DIV 16	Electric	\$ 3,707,414.52	114.52	\$ 22.62	16.03%
	Total Construction Costs:	\$ 17,825,814	,814	\$ 108.74	77.06%
	PLUS COST OF LOOSE FURNISHINGS	\$ 820.	820,330.00	\$ 5.00	3.55%
	PLUS DEMOLITION OF ADDITIONS	\$ 39,0	59,640.00	\$ 0.36	0.26%
	PLUS HAZARDOUS MATERIALS ABATEMENT	.'696 \$	969,739.00	\$ 5.92	4.19%
	PLASTER & DRWALL REPLACEMENT AS A				
	RESUL! OF HAZARDOUS MAIERIALS		-		
	ADA I EINEN I		200,000	5 1.83	1.30%
	PLUS WARM, SAFE AND DRY	\$		\$.	0.00%
	PLUS NON-CONSTRUCTIONS COST @ THE				
	TOTAL RATE OF 15.81%	\$ 3,158,	3,158,130.14		13.65%
	Total Construction Cost Per S.F:	\$23,133,652.84	652.84	\$ 141.12	100.00%

Total Project Cost:	\$ 23,133,653
Total Construction Area S.F.	163,933
Total Project Cost Per S F	\$141 12

Reason,

not rhetoric, old schools preserves

president will tell you that the district's plan to save many of its oldest buildings helped persuade voters to approve a \$392 million bond issue to rebuild 26 Ask Stephanie Hightower. The Columbus Board of Education Historic preservation pays.



"It played a huge role in how the elec-tion came out," she schools and renovate 12 others.

plan wasn't the dis-trict's first choice. Attempting to follow helping districts with the cost of renovathe state's one-size-The preservation fits-all program for

tion and construc-MILLER ALAN

mark schools.

They came not with the shrill voices and caustic rhetoric that have doomed tion, the Columbus district was ready to demolish many of the city's land-Enter the preservationists.

past generations of preservation activists. They came with open minds, tape measures and a desire to find solutions to the big problem of making. "If we had not engaged them in such an open process, then we probably old buildings useful as modern centers of learning.

The preservationists, she said, "came especially in Clintonville," Hightower said. The neighborhood has repeatedly wouldn't have gotten some of the sup-port we obtained in the election pushed for preservation of its school

And in some cases, saving a building almost 30 experts — designers, architects and preservation consultants was cheaper than replacing it. The Columbus Landmarks Foundaparents, talked with teachers and othwho reviewed documents, met with tion led the effort. It pulled together ers in the district, and studied state with solutions that were credible."

spaces and separate lunchrooms, security, and handicapped-accessibility, said Judith B. Williams, a Columbus historic-preservation consultant who dows, doors, classrooms, gymnasium heating, electrical service, new winworked on the project.

"They worked the cost of plumbing.

Historic Preservation and a preserva-tion arm of the National Park Service to path they paved in Cohumbus will lead to the preservation of hundreds of They used grants from the Trust for school districts. Their hope is that the cover some expenses. In return, they will offer what they learned to other school buildings in communities across the state and perhaps the

Kate Mort Matheny, executive director of the Landmarks Foundation. "People "Historic preservation sells," said like old schools in their neighbor-

ple, requires a gymnasium of at least 13,000 square foct for high schools with tearing down most or all of the 80-yearpreserve its historic character and meet modern demands. The state, for examenrollmen of about 1,000 students. East High has two with about 4,000 square feet each. So the consultants figured a way to use the existing gym space to meet other needs, such as showed how it could be renovated to group's successes, Matheny said. Before the preservationists got involved, district officials discussed But architects and consultants East High School Is among the old building on E. Broad Street.

See MILLER Page 12

a lunch room, and designed a FROM PAGE 11

of new school buildings didn't account for the cost of razing the old building — a significant formula for calculating the cost expense. Once demolition was discoveries the group made, Matheny said, is that the state factored, new construction of-One of the most important ten became more expensive thån renovation.

With billions being spent in Ohio to improve school build-ings, the potential for demoli-

through its grant partners, which will publicize the Colum-State bureaucrats also relaxed structures in old buildings to be replaced. Instead those strucfire-safety measures were taken. tures could remain if additional rufes that required all wooden

regulations. Most donated their time— hundreds of hours worth up to

\$100,000, if anyone had been keeping

preservationists during the dis-"If they can put it in a bottle should do it," Hightower said. She's certain Columbus schools will continue to seek trict's 15-year reconstruction and take it on the road, they the guldance of the

thy of saving because of their construction and design. All but

a couple are being saved.

schools and focused on the 30

The group analyzed 56

that were viewed as most wor-

Public Schools, in that you'll see the future," Hightower said. "It's important for us to say we don't "It's a new era for Columbus more of these partnerships in nave all the answers.'

program.

has always persevered by keep-ing in mind what is reasonable,' "The Landmarks Poundation

Matheny said.

sistant managing editor, unites about old homes. Address ques tions to him at Old House Handpman. The Dispatch, 34 S. 3rd St., Columbus, Ohio 43215. Alan D. Miller, Dispatch asamiller@dispatch.com bus effort via the Internet within

the Columbus Landmarks Foun-

The group plans to do that dation share what it learned

the next few weeks.

with other school districts.

That's why it is important that

tion of old buildings is real.



U.S. Department of Education



Office of Educational Research and Improvement (OERI)

National Library of Education (NLE)

Educational Resources Information Center (ERIC)

NOTICE

Reproduction Basis

This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a
"Specific Document" Release form.

